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SYMBOLS

The following standard symbols are used in this publication:

.. figures not available

... figures not appropriate or not applicable

- nil or zero

-- amount too small to be expressed

x confidential

f forecast

p preliminary

r revised

NES Not Elsewhere Specified

C Census of Canada

CMA Census Metropolitan Area

M thousand(s)

MM million(s)

MW.h megawatt hours

GW.h gigawatt hours

Note: Components may not add to total due to rounding.

PREFACE

The Alberta Statistical Review, Quarterly presents a comprehensive summary of social and economic information pertaining to the province of Alberta. The statistical tables and graphs provide both historical and current data at provincial and sub-provincial levels. Many tables also include comparisons between Canada and the provinces.

This edition is arranged into eleven subject areas supplemented by a glossary detailing definitions of terms and concepts. A brief narrative analysis is also included which highlights interesting trends occurring in the Alberta economy.

The statistics presented in this publication are compiled from a variety of sources including Statistics Canada, federal and provincial government departments and the Alberta Bureau of Statistics. Selected data are also available on ASIST (Alberta Statistical Information System), a computerized public data base maintained by the Alberta Bureau of Statistics. Access information is footnoted on the appropriate tables.

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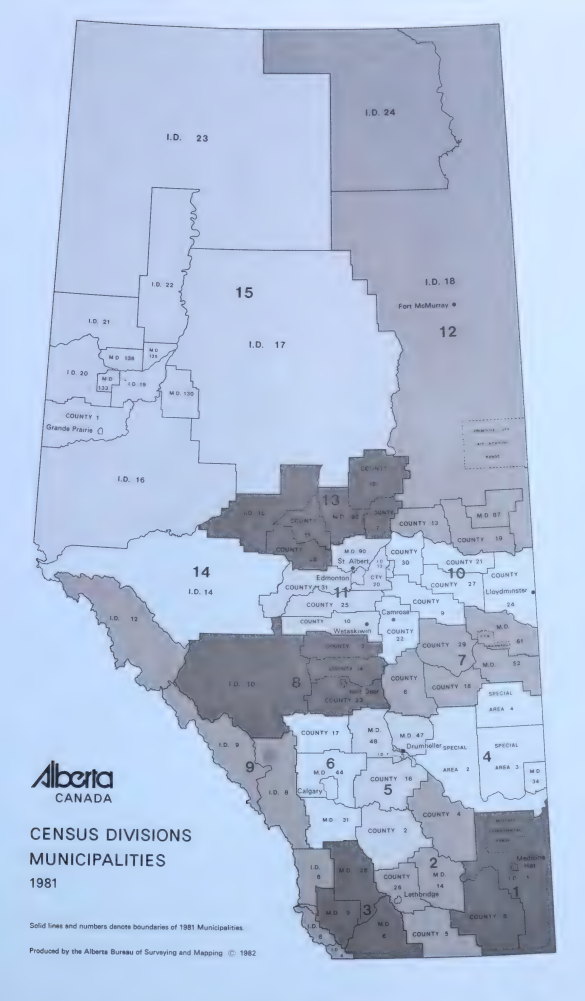
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SUMMARY AND HIGHLIGHTS

OF MAJOR ECONOMIC INDICATORS



HIGHLIGHTS

- -Alberta's **population** as of April 1, 1986 stood at 2,378,900, an increase of 9,300 from January 1, 1986. This was an improvement over the previous quarterly gain of 6,600. Since the third quarter of 1982, Alberta had consistently recorded a net loss in total net migration. However, in the first quarter of 1986, this trend reversed and a net gain of 2,300 persons was recorded.
- -Following three consecutive years of decline, the value of construction work purchased in Alberta during 1985 rose 12.4% over 1984 to total \$10,710 million. Construction activity was up in all major structural sectors except industrial buildings and waterworks and sewage systems. Notable gains occurred in dams and irrigation (22.4%) and gas and oil facilities (18.8%). Housing construction, which recorded a 35.9% decline between 1983 and 1984, was up 2.8% in 1985. Construction expenditures for 1986 are anticipated to grow 10.4%, significantly higher than the expected increase for Canada (3.9%).
- -Although Alberta's unemployment rate (not seasonally adjusted) declined to 10.1% during June, 1986, it still remained above 10.0% for the fourth consecutive month. In comparison, the seasonally adjusted rate has steadily increased since March, 1986 (9.0%) to 10.5% in June, 1986. Alberta's employed labour force (not seasonally adjusted) totalled 1,163,000 in June, 1986, up 22,000 over June, 1985. The service industry, which accounts for one-third of total workers, rose 5.7% and the transportation and trade industries grew 4.4% and 4.5%, respectively. These gains were partially offset by an 8.8% decrease in primary industries. Employment in the services incidental to mining component has remained unchanged since April, 1986 at 17,000, the lowest level recorded since January, 1979.
- -Alberta urban dwelling starts during January, 1986 to May, 1986 were well above levels recorded during the comparable period in 1985. Year-to-date starts increased 77.3% to total 2.715. Calgary starts at 1,127 more than doubled, while starts in Edmonton Metro increased 61.7% to total 1,101.
- -During April, 1986, production of crude oil (including synthetic crude oil, condensate and pentanes plus) totalled 5,770 thousand cubic metres, a decrease of 5.0% since April, 1985. Year-to-date production at 23,696 thousand cubic metres was down by 5.9% compared to the same period in 1985.
- -During the first five months of 1986, all provinces reported higher cumulative retail sales (not seasonally adjusted) compared to the same period last year. Alberta posted the highest rate of growth at 9.6% to total \$5,627 million. Total Canada sales increased 8.6%. With the exception of garages and household furniture stores, all major business categories recorded gains. Consumer spending was strong in used car dealerships and general merchandise stores (up 57.4% and 23.5%, respectively). Department stores sales increased 6.9%. Alberta per capita sales during May, 1986 were the highest in Canada at \$533. Ontario ranked second at \$523 and Canada's figure was \$498.

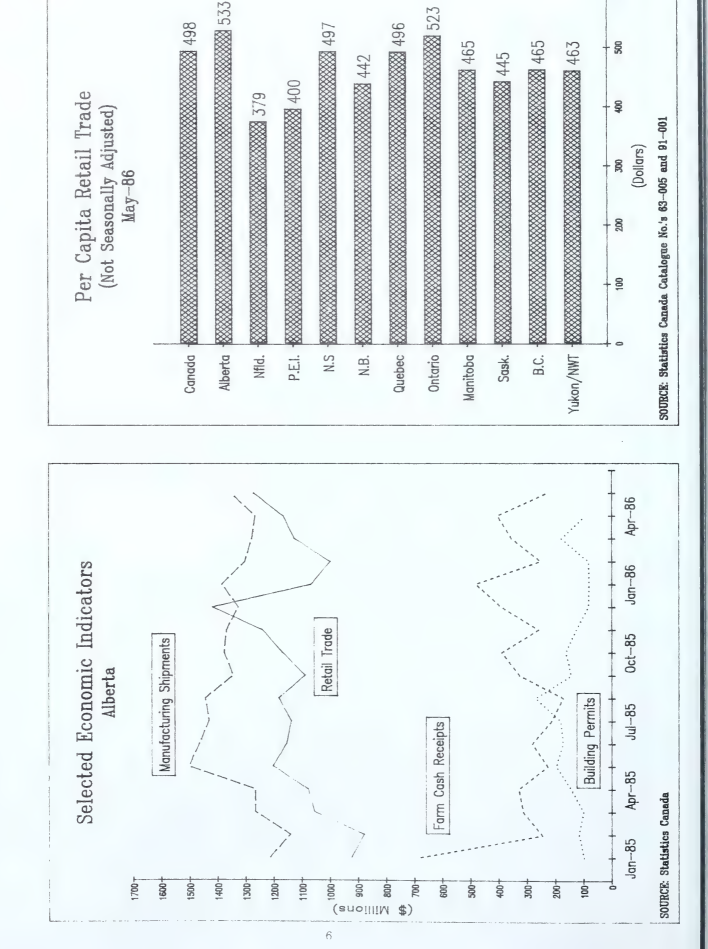
SUMMARY OF MAJOR ECONOMIC INDICATORS, ALBERTA, MONTHLY COMPARISONS

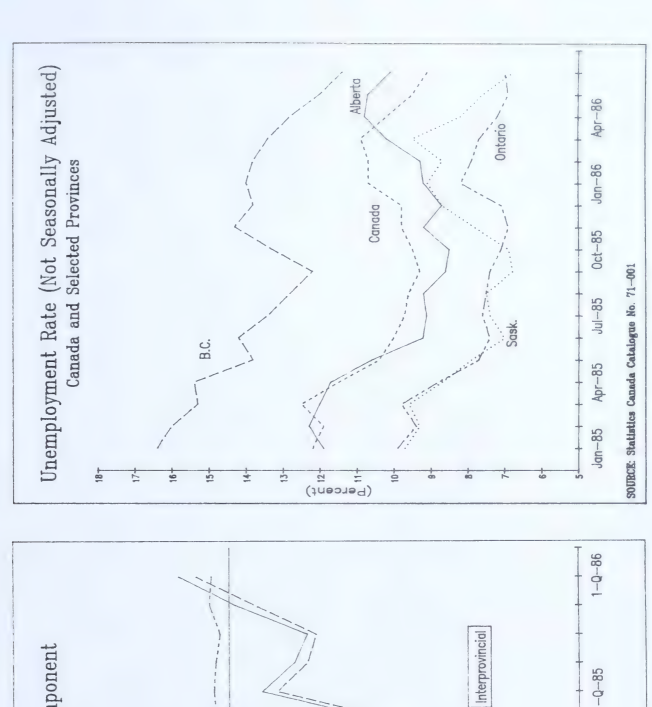
	SLINO	CURRENT MONTH/Q	CURRENT	PREVIOUS MONTH/Q	SAME PERIOD 1 YEAR AGO	PREVIOUS MONTH/Q	SAME PERIOD 1 YEAR AGO	TABLE NO.
						(PERCENT	CHANGE)	
POPULATION	THOUSANDS	1-APR-86	2,379	2,370	2,354	0.4	1.1	
LABOUR FORCE (UNADJUSTED)	THOUSANDS	JUN-86	1,294	1,283	1,256	6.0	3.0	48
EMPLOYMENT (UNADJUSTED)	THOUSANDS	JUN-86	1,163	1,145	1,141	1.6	1.9	50
UNEMPLOYMENT (UNADJUSTED)	THOUSANDS	JUN-86	131	137	115	4.4	13.9	18
UNEMPLOYMENT RATE (UNADJUSTED)	PERCENT	OUN-86	10.1	10.7	9.2	:	:	48
PARTICIPATION RATE (UNADJUSTED)	PERCENT	0UN-86	73.3	72.8	72.4	:	:	18
AVERAGE WEEKLY EARNINGS INDUSTRIAL AGGREGATE	DOLLARS	MAY-86	444.36	443.30	442.22	0.2	0.5	23
CPI, ALL-ITEMS, EDMONTON	1981=100	JUN-86	128.3	128.0	124.7	0.2	2.9	30
CPI, ALL-ITEMS, CALGARY	1981=100	JUN-86	127.6	127.3	123.9	0.2	3.0	30
NATURAL GAS PRODUCTION	MM CUBIC METRES	APR-86	7,288	8,403	8,075	-13.3	7.6-	48
CRUDE OIL PRODUCTION	M CUBIC METRES	APR-86	4,381	4,785	4,778	-8.4	-8.3	48
VALUE OF MANUFACTURING SHIPMENTS	\$ MILLIONS	MAY-86	1,351	1,265	1,502	8.	-10.1	55
DWELLING STARTS (1)	UNITS	MAY-86	671	532	493	26.1	36.1	6 j
DWELLING COMPLETIONS (1)	UNITS	MAY-86	721	716	325	0.7	121.8	62
VALUE OF BUILDING PERMITS	* MILLIONS	APR-86	94	178	145	-47.2	-35.2	99
FARM CASH RECEIPTS	* MILLIONS	MAY-86	229	406	227	-43.6	6.0	72
RETAIL TRADE (UNADJUSTED)	\$ MILLIONS	MAY-86	1,271	1,167	1,203	8.9	5.7	77

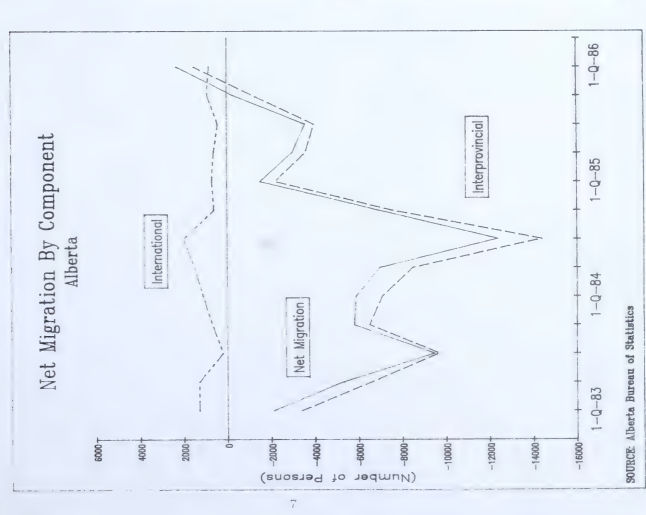
(1) CENTRES 10,000 POPULATION AND OVER

	UNITS	CURRENT	CURRENT	PREVIOUS YEAR'S VALUE	2 YEARS PREVIOUS VALUE	CURRENT VALUE OVER PREVIOUS YEAR'S VALUE	PREVIOUS VALUE OVER 2 YEARS PREVIOUS VALUE	TABLE
		*				(PERCENT	CHANGE)	
POPULATION (1-JUN)	THOUSANDS	1985	2,357	2,350	2,347	0.3	0.1	que
LABOUR FORCE (1)	THOUSANDS	1985	1,249	1,254	1,249	-0.4	0.4	48
EMPLOYMENT (1)	THOUSANDS	1985	1,123	1,114	1,115	0.8	-0.1	48
UNEMPLOYMENT (1)	THOUSANDS	1985	126	140	134	-10.0	4.5	£
UNEMPLOYMENT RATE (1)	PERCENT	1985	10.1	11.2	10.8		:	18
PARTICIPATION RATE (1)	PERCENT	1985	71.9	72.1	71.6	:	:	18
PER CAPITA PERSONAL INCOME	DOLLARS	1984	15,376	14,702	14,231	4.6	3.3	22
CPI, ALL-ITEMS, EDMONTON (1)	1981=100	1985	124.2	120.4	117.2	3.2	2.7	30
CPI, ALL-ITEMS, CALGARY (1)	1981=100	1985	123.5	120.0	117.1	2.9	2.5	30
GROSS DOMESTIC PRODUCT	\$ MILLIONS	1984	57,458	54.812	52,838	4.8	3.7	33
PRIVATE AND PUBLIC INVESTMENT	* MILLIONS	1986(f)	16,164	16,579	15,361	-2.5	7 9	C+
VALUE OF MANUFACTURING SHIPMENTS	* MILLIONS	1985	16,141	14,823	13,863	80	6.9	<i>51</i> \$6
VALUE OF CONSTRUCTION WORK PURCHASED	* MILLIONS	1986(f)	11,824	10,710	9,531	10.4	12.4	72
DWELLING STARTS (2)	UNITS	1985	6,044	5,210	13,256	16.0	60.7	5. 5
DWELLING COMPLETIONS (2)	UNITS	1985	5,473	9,383	20,366	-41.7	-53.9	29
VALUE OF BUILDING PERMITS	# MILLIONS	1985	1,798	1,386	1,871	29.7	-25.9	9
FARM CASH RECEIPTS	# MILLIONS	1985	3,831	3,962	3,729	-3.3	6 2	1
RETAIL TRADE	\$ MILLIONS	1985	13,524	11,833	11,304	14.3	7 7	77
								,

(1) ANNUAL AVERAGE (2) CENTRES 10,000 POPULATION AND OVER

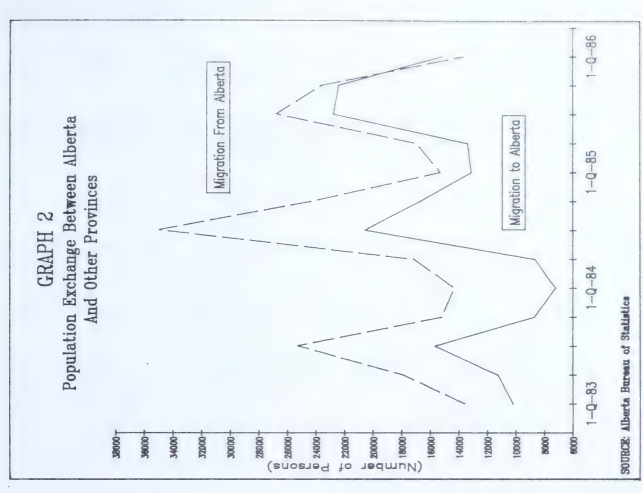












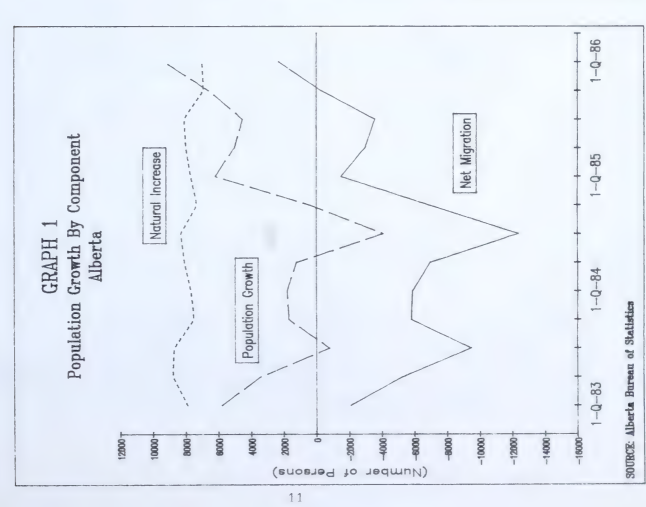


TABLE 1 ESTIMATED POPULATION OF CANADA, BY PROVINCE, 1976-1986

	TOTAL TOTAL	NFLD.	P.E.I.	. S.	. B.	QUE .	- LNO	MAN.	SASK.	ALTA.*	B.C.	YUKON	F 3 2
	Manager Country and Country Service Co. No. 7. Turney						(THOUSANDS)						
1976 (C)	22,993	558	118	829	219	6,234	8,265	1,022	921	1,838	2,467	22	43
1977	23,273	260	119	833	684	6,284	8,353	1,027	932	1,912	2,499	22	43
1978	23,517	562	121	838	688	6,302	8,440	1,032	944	1,981	2,542	22	44
1979	23,747	564	122	842	692	6,339	8,501	1,028	951	2,055	2,589	22	44
1980	24,042	566	123	845	695	6,386	8,570	1,025	959	2,142	2,666	22	45
1981 (C)	24,342	568	123	847	969	6,438	8,625	1,026	968	2,238	2,744	23	46
1		(0	B	0	0	7 +	1 035	1	C.	7.9	24	47
1982 (r)	9.	100 U	173	0 0 0 0	699	46	67		- 1	. 0	77	24	47
A D D D	24.512	568	123	851	698		8,698	1,033	978	2,306	2,784	24	47
1-JUL	24,656	570	123	853	700	,48	,72	1,036	∞	(C)	. 79	24	48
1-0CT	100	572	123	5	702	, 48	, 75		00	m -	. 80	23	48
1983 (٢)	α	576	124	9	708	5.	00	,04	0	.34	ω_	22	49
0 -		574	124	E	704	49	7	,04	∞	, 33	ω.	23	48
1-APR	24,839	575	124	860	200	LO	8,807	1,046	991	2,344	2,815	23	48
1-JUL	0	576	125	863	709	,51	00	,04	0	34	00 (23	24 4
1-0CT	0	211	125	9	710	5	ω_	,05	တ	, 34	χ	23	4
1984 (r)	25.124	579	126	871	-	,54	, 94	1,059	1,007	,35	,85	22	50
1-UAN (r	25,021	578	125	868	_	,52	,89	1,054		ω.	,84	22	50
-APR (25,078	579	126	870	713	6,536	8,922		1,005	35	00	22	
-JUL (r	25,145	580	126	872	-	, 54	,95	1,060	ga-	(C)	. 86	23	20.0
(ا	25,209	579	127	875	-	. 55	99			, 34	98	53	20
1985 (r)	Ω.	581	127	00	720	, 58	90,	,07	0.		2,885	23	51
1-UAN (5.2	579	127	7	7 18	, 56	,02	,06	0.	, 34	,87	23	
-APR (ູເດ	580	127	1	719	,57	,04	,06	0	, 35	88	23	
1-JUL (r)	25,380	581	128	880	720	6,586	9,075		1,018	2,359	00 0	23	
1-0CT (r)	5,44	581	128	∞	719	, 50	-	0	5	36	0 0	57	ה
,	L	0	act	O.	C	9	14	0.7	0.2	. 37	00		57
1-APR (p)	25,551	580	128	883	721	6,619	9,164	1,077	1,020	2,379	2,901	23	51
1-JUL 1-OCT													

SOURCES: *ALBERTA BUREAU OF STATISTICS, "QUARTERLY POPULATION GROWTH," FOR ALBERTA STATISTICS CANADA, CATALOGUE NO. 91-001 QUARTERLY AND 91-210 ANNUAL FOR CANADA AND PROVINCES

⁽¹⁾ ANNUAL DATA ARE AS OF 1-JUN. ** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 1 AND ASIST MATRIX NUMBER 6128 **

TABLE 2 ESTIMATES OF POPULATION BY SELECTED AGE-GROUPS AND SEX, ALBERTA, 1981-1986

(THOUSANDS) (THOUSANDS) (1981) (1982) (1982) (1982) (1983) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1986) (1985) (1986) (1986) (1986) (1986) (1986) (1986) (1987) (1986) (198	8 6 1 8 8 6 1 8 6	,318		(THUISANDS)		
1,173,6 1,173,7 1,173,6 1,173,7 1,17	8 6 0 1 0 8 8 6 0 0 8 8 6 0 0 0 0 0 0 0 0 0 0 0	,237		100000000		
989 999 999 999 999 999 999 999 999 999	1981 1982 1983 1985 1-JAN 1-DUL 1-OCT(r) 1-JAN(p)	,237		0	((
1982 1983 1984 1985 1985 1986 1987 1986 1987 1986 1987 1986 1987 1987 1987 1987 1987 1987 1987 1987	1982 1983 1984 1-JAN 1-APR 1-JUL 1-JUL 1-JAN(P)	0 0		,1/3.	1 C	n c
1984 1985 1986 1987 1988 1988 1988 1988 1988 1988 1988	1983 1985 1-AN 1-AN 1-OUL 1-OCT(r) 1-JAN(p)	216		245		171 0
1985 1222 17	1985 1-JAN 1-APR 1-JUL 1986 1-JAN(P)	340		229		. o
1,00 1,00	1-JAN 1-APR 1-JUL 1-OCT(r) 1-JAN(p) 1-APR	347		232.	4	-
AAR 1,222 2 3 37 3 8 37 3 8 3 3 3 3 3 3 3 3 3 3 3 3	1-APR 1-UL 1-OCT(r) 1986 1-JAN(p)	337		227	ď	00
1986 1987 1987 1987 1987 1987 1987 1987 1988	1-DUL 1-OCT(r) 1986 1-JAN(p) 1-APR	344		229	 	0
100 100	1-00L 1-0CT(r) 1986 1-JAN(p) 1-APR	070		232	. 4	
1986 1,239.9 1,143.2 1,143.2 2,243.1 608.6 1,82.3 1,185.8 2,243.1 608.6 1,82.3 1,185.8 2,243.2 2,243.8 1,239.9 1,185.9 2,243.8 1,239.9 1,185.9 2,243.8 1,239.9 1,199.2 2,243.8 1,239.9 1,199.2 2,243.8 1,199.2 2,243.8 1,199.2 2,243.8 1,199.2 2,243.8 1,199.9 1,199.2 2,243.8 1,199.9 1,1	1986 1-JAN(p) 1-APR	350		235	ريا ·	_
1-AM(p)	1-JAN(p) 1-APR	2				
1981 1-00L 1-00L 1-00L 1-00L 1-00L 1-00L 1-00L 1-00L 1-00L 1-00CT 1-00L 1-0CT 1-00L 1-0CT 1-00L 1-0CT	1-APR	360	62	239	75.	181.7
1981 1-0CT 1	XLX)	
1981 1-00T 1982 1982 1983 1984 1985 1986 1987 1988 1988 1988 1988 1988 1988 1988						
1981 1982 1983 1983 1984 1985 1988 1988 1988 1988 1988 1988 1989 1988 1	1-00L					
1981 1982 1983 1984 1985 1988 1988 1988 1988 1988 1988 1988						
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982 983 984 985 1187 9 288.5 643.8 185.0 988 1 188.6 289.5 643.8 188.6 989 1 1914 989 1 1918 980 1 1918 981 1 1914 982 1 1914 983.0 1 199.2 288.9 633.0 191.4 981 1 199.2 288.9 633.0 191.4 982 1 199.2 288.9 633.0 191.5 1 199.2 288.9 633.0 191.5 1 199.2 288.9 183.0 1 180.4 983 984 1 150.7 275.5 598.8 183.4 1 151.7 272.3 598.8 183.4 1 151.7 272.4 599.9 1 151.7 272.4 599.9 1 140.4 1 151.7 272.4 599.9 1 140.4 1 151.7 272.4 599.9 1 140.1 1 140.9 272.4 601.1 1 140.1	0000	. ממ המ			80 1	
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1-01 1-01	7 20 00	1001) a		· a	
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1.199.2 288.9 638.0 191.0 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 638.3 191.5 1.199.2 288.9 188.3 191.5 1.199.2 288.9 188.3 191.5 1.199.2 288.9 191.4 1.199.2 288.9 191.4 1.199.2 288.9 191.4 1.190.2 270.2 589.0 178.5 1.190.3 272.3 599.6 183.7 1.190.3 272.4 599.9 183.7 1.190.4 11.160.9 274.0 601.6 184.1	N C S N	0 00			0	
986 1-0CT(r) 1,199.2 288.9 638.3 191.4 1-0AN(p) 1,199.2 288.9 638.3 191.4 191.5 1-0AN 1,199.2 288.9 638.3 191.5 1-0CT 1,094.5 263.6 565.0 176.8 191.5 191.4 191.5 191.4 191.5 191.4 191.5 191.4 191.5 191.4 191.5 191.4 191.5 191.5 191.4 191.5		190	_	m	-	80.6
986 1-Jul 1-Ju	1-0CT(r)	194.	ω,			
1-Jan(p) 1-J	1986					
1-APR 1-APR 1-JUL 1-OCT	1-JAN(D)	199.	88	38.	9 1	80 5
1-0UL 1-0LL 1-0CT 1-0UL 1-0CT 1-0CT 1-0CT 1-0CT 1-0CT 1-0UL 1-0CT	1-APR					
1.094.5 263.6 565.0 176.8 176.8 180.4 176.8 180.4 175.3 270.2 589.0 180.4 180.4 175.3 275.6 602.1 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1778.5 1779.5 17						
981 1,094.5 263.6 565.0 176.8 982 1,132.7 270.2 589.0 180.4 983 1,153.7 273.5 598.8 182.0 1,156.4 272.3 599.6 183.6 1,156.2 272.4 599.9 183.7 1,159.3 272.4 599.9 183.7 1,160.9 274.0 601.6 184.1	1-0CT					
-JAN(p) 1,094.5 263.6 565.0 176.8 180.4 1,150.3 275.5 589.0 176.8 180.4 1,150.3 275.5 6602.1 178.5 1,150.3 277.5 6602.1 178.5 1,150.3 277.5 6602.1 178.5 1,150.3 277.3 599.6 182.7 182.7 272.4 599.9 183.4 183.4 184.1 1,150.9 274.0 601.6 184.1 184.1 1.150.9 274.0 601.6 184.1 1.150.9 274.0 1,150.9 184.1 184.1 189.1 184.1 189.1 184.1 184.1 189.1 184.1 189.1 184.1 184.1 184.1 185.5 184.1 184.1 184.1 185.5 184.1 184.1 184.1 186.5 184.1	FEMALE					
-JAN(p) 1,150.3 270.2 589.0 180.4 18	1981	,094.	O		76.	
-JAN(p) 1,150.3 275.6 602.1 178.5 178.5 -JAN(p) 1,150.3 277.5 598.8 182.0 182.	1982	, 132.	0		80	
-JAN -JAN -JAN -JAN -JAN -JAN -JAN -JAN	1983	, 150.	Ω.	· ·	78	
-JAN -JAN -JAN -JAN -JAN -JAN -JAN -JAN(p) -JUL -JUL -JUL -JUL -JUL -JUL -JUL -JUL	1984	, 153.	m	~	82	
-JAN -JAN -JAN -JAN -JAN -JAN(p) -JUL -JUL -JUL -JUL -JUL -JUL -JUL -JUL	1985	156.	N.		33	
-APR -JUL -OCT(r) 1,155.2 272.7 598.8 183.7 -JUL -OCT(r) 1,159.3 272.9 601.1 184.1 184.1 -JUL -JUL -OCT -JUL	4-UAN	151	N 1		82	6 86
-JUL -OCT(r) 1,159.3 272.4 599.9 183.7	1-APR	155.	N.	~	3	3
-OCT(r) 1,159.3 272.9 601.1 184.1 -JAN(p) 1,160.9 274.0 601.6 184.1 -JAN(p) -JAPR -JUL	1-JUL	157.	2		83	
-JAN(p) -APR -UUL	-0CT (159.	C.		4	
1,160.9 2/4.0 601.6 184.1	1986		1			
	1-UAN(p)	, 160.	4		4	701.2
	1-APR					
	1-00					
	1-00-1		1			

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA QUARTERLY POPULATION GROWTH" NOTE: SOME NUMBERS MAY NOT ADD DUE TO ROUNDING.
ANNUAL DATA ARE AS OF 1-JUN.

ANNUAL DATA AKE AS UF 1-JUN.
** DETAILED IMPORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 612H **

TABLE 3 POPULATION EXCHANGE BETWEEN ALBERTA AND OTHER PROVINCES, 1981-1986

MORRATION TO ALBERTA FOUNDERS 1,270 6,145 6,		NFLD.	P.E.I.	N.S.	. B.	QUE.	ONT	MAN.	SASK.	В.С.	* . ⊢ . ₩ . N	TOTAL
1982 1982	MIGRATION TO ALBERTA FROM OTHER PROVINCES							3)				
1985 Part	1981	5,675	-	4- 4-	0.01	.70	r0. 4	,71	.86	4.0	.83	51.
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11 1 1 1 1 1 1 1 1	III	505	205	0 0	00 00	750	1.	,90	85	0 00	4 10	00
III 11 11 11 11 11 11 1)))	*)) (1	
TITION FROM ALBERTA 1.170 19.18 19.19 19.		380		-	3	LC)	,43	(C)	,40	38	4	5,5
THE PROVINCES 2,120 9,640 2,120 9,640 2,765 9,120 9,765 9,120 9,160 9	1111											
1981 1981 1982 1982 1983	MIGRATION FROM ALBERTA											
1982 (**) 1.00 6.45 3.660 2.750 3.620 5.750 8.080 8.795 8.800 18.655 1.220 68. 1.280 6.80 8.80 1.465 1.280 6.80 8.80 1.465 1.280 1.480 6.480 8.4		2,120	200	.64	.76		3	,76	,71	5,38	,37	တ်
1983 (F) 1,790 645 3,760 2,320 4,475 5,150 2,120 0,190 1,485 0,100 1,485 0,100 1,485 0,100 0,190 0		2,630	705	, 66	,75		ω	, 79	, 83	8,65	, 22	00
1375 505 3,025 2,120 3,900 28,065 5,560 9,180 27,460 1515 82, 151 111		1,790	645	,76	,32	-	4 a	15	8,99	7.38	. 25	N 0
I		1,375	505	,02	7		Ö	. 56	9,1	7,46	5	N.
11 1 1 1 1 1 1 1 1	⊢	275	09	605 F05	- <	800	ന് വ	91	, 65 7	, B B	> ←	0 7
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I I D HB5 GO 365 175 G45 4,560 755 1,800 4,925 255 13. I I I I I I I I I	NI Coo	355	120	7 1	-	006	9	, 50	, 14	,24	9	က်
III VEXCHANGE BETWEEN ALBERTA EXCHANGE BETWEEN ALBERTA OTHER PROVINCES 3,555 770 2,495 3,245 7,500 29,380 4,950 2,150 -12,975 460 41, 1981 -225 55 -560 -890 4,165 580 -700 -530 1,875 205 4, 1982 1983 (r) -256 -370 -2,220 -1,285 -1,410 -11,545 -1,380 -2,635 -4,835 35 -26, 1984 (r) 1985 -250 -380 -1,295 -1,410 -11,545 -1,380 -2,635 -4,835 35 -2,60 -37, 1985 II III III III III III III I		T X	CG	S	7	A	77.	LC	80	.92	5	3,7
III EXCHANGE BETWEEN ALBERTA OTHER PROVINCES 3,555 770 2,495 3,245 7,500 29,380 4,950 2,150 -12,975 460 41,154 1983 1983 (r) -255 -370 -2,220 -1,285 -1,410 -1,545 -1,380 -1,285 -1,380 -1,285 -1,380 -1,285 -1,380 -1,285 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,385 -1,385 -1,385 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,380 -1,385 -1,385 -1,385 -1,385 -1,385 -1,385 -1,385 -1,380 -1,385 -1,385 -1,385 -1,385 -1,385 -1,385 -1,385 -1,380 -1,385 -1,38				0	~	1	2)	,)	1	
EXCHANGE BETWEEN ALBERTA OTHER PROVINCES 1981 OTHER PROVINCES 1982 1983 1984 1985 -225 -556 -380 -100	III											
OTHER PROVINCES 3,555 770 2,495 3,245 7,500 29,380 4,950 2,150 -12,975 460 41,165 580 -700 -530 1,875 205 4,165 1981 -225 -560 -890 4,165 580 -700 -530 1,875 205 4,4 1983 r) -595 -370 -2,220 -1,285 -1,410 -11,545 -1,380 -2,635 -4,835 35 -26,74 1984 r) -250 -380 -1,930 -840 -3,460 -18,645 -1,025 -2,815 -4,835 35 -26,711 1985 -45 -1,930 -285 -1,660 -13,600 -475 2,910 1,485 -495 -11 111 b -60 -65 -105 -260 -2,210 -465 -32,290 -2,210 -465 -35 -35 -55 -11 -45 -10 -465 -32,290 -4,65 -31,290 -465 -465 -465 -465 -465 -465 -465<	EXCHANGE BETWEEN											
3,555 770 2,495 3,245 7,500 29,380 4,350 2,150 12,973 450 12,975 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 10 12,575 10 12,575 10 10 12,575 10 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12,575 10 12 12 12 12 12 12 12 12 12 12 12 12 12		1	i i	1		1	(Ĺ	L	7	U	
(r) -595 -370 -2,220 -1,285 -1,410 -11,545 -1,380 -2,635 -4,835 35 -26. (r) -250 -380 -1,930 -840 -3,460 -18,645 -1,025 -2,815 -8,025 -60 -37, 105 -90	1982	3,555	55	, 49 -56	- 20 - 20 - 20 - 20	0 -	ນ ລັຕບ	-70	-53	1,87	0	
(r)	_	-595	C	2,22	1,28	1.4	11,5	1,38	2,63	83	(C) (26,
(p) 195 5 105 105 107 107 107 107 107 107 107 107 107 107		-250	(7)	1,93	84	ω. 4	18,6	1,02	2,81	, 0, 8,	S Q	, -
(p) 195 5 -60 -65 -105 -500 -3,290 -240 495 120 45 -3, -5 -10 -45 40 -605 -4,175 -80 1,340 -620 110 -4, 150 -35 280 -135 -125 -3,925 -75 670 1,635 395 -1, (p) 195 5 105 155 -290 -1,130 175 600 1,460 190 1,	n	-45	15	06-	0 00	1 4	-2,0	- 80	46	35	10	
(p) 195 5 105 -4,175 -80 1,340 -620 110 -4, 175 150 -620 110 -4, 175 150 -3,925 -1,130 175 670 1,635 395 -1, 130 175 600 1,460 190 1,	II	വ	09-	-65	0	17.7	3,2	24	49	12	4 ,	
(p) 195 5 105 155 -290 -1,130 175 600 1,460 190 1,	III	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0	-45	4 6	w ~	4 0	-80	, 34	2 6	– o:	
(p) 195 5 105 155 -290 -1,130 175 600 1,460 190 1,5	1986	2	0	007	2	-	,	7)		
III		195	Ω	0	5	29	1,13	-	009	46		τυ.
\I_	III											
	ΛI											

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA QUARTERLY POPULATION GROWTH" * BEGINNING WITH 1986, DATA INCLUDES THE YUKON.

TABLE 4 POPULATION GROWTH BY COMPONENT, ALBERTA, 1980-1986

/ C 4 4 L > 2		NET MIGRATION			
QUARTER	INTERPROVINCIAL	INTERNATIONAL	T0TAL	NATURAL INCREASE	POPULATION GROWTH
			(NUMBER)		
1980	50,100	16,500	66,600	26,000	92,600
000000000000000000000000000000000000000	41.700	14,400	56,100	29,900	86,000
	-26.200	3,500	-22.700	32,000	10, 200
1984 (r)	-37,400	5,200	-32,200	31,400	-800
1985 (r)	-11,000	2,600	-8,400	30,700	22,300
—	-2,200	700	-1,500	7,700	6,200
11	-3,600	009	-3,000	8,000	5.000
	-4,000	400	-3,600	8,100	4,500
IV (r)	-1,200	006	-300	6,900	6,600
(d) I	1,500	800	2,300	7,000	9,300
III IV					

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA QUARTERLY POPULATION GROWTH" ** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6128 **

TABLE 5 VITAL STATISTICS, ALBERTA, 1980-1986

YEAR/ QUARTER	LIVE BIRTHS*	DEATHS*	NATURAL INCREASE*	MARRIAGES	DIVORCES
			(NUMBER)		
1980	38,600	12,600	26,000	20,818	Br.
1981	42,600	12,700	32,000	22,312	8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1983 (r)	45,600	12,600	32,900	21,172	88, 758
	44,000	12,600	31,400	20.052	8,454
1985 (r)	44,000	13,300	30,700	20,790	
I	11,000	3,300	7,700	2,440	
	11,300	3,300	8,000	5,700	
	11,300	3,200	8,100	060'8	
1V (r) 1986	10,400	3,500	006'9	4.560	
I (P) III IV	10,500	3,500	7,000	2,320	

SOURCES: *ALBERTA BUREAU OF STATISTICS, "QUARTERLY POPULATION GROWTH," FOR BIRTHS. DEATHS AND NATURAL INCREASF
STATISTICS CANADA, CATALOGUE NO. 84-001 QUARTERLY, 84-204 AND 84-205 ANNUAL FOR MARRIAGES AND DIVORCES
NOTE: SOME NUMBERS MAY NOT ADD DUE TO THE REVISION OF ANNUAL NUMBERS
** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6128 AND 6354 ** SOURCES

TABLE 6 POPULATION PROJECTIONS, ALBERTA, 1986-2011

	1986	000				and manufacturers of the demonstrate visitation
			(THOUS	THOUSANDS)		
PROJECTION SERIES A						
MALE FEMALE TOTAI	20 75 96	14.71.85.	24 75 99	42. 86.	61.	1,717.1
15-24 15-24 26-44	581 386 847	631. 364.	989 989	53.	668. 499.	709. 493.
45-44 45-64 65+ NET MIGRATION (1)	393.4 1863.6 -7.3	216.3 13.3	541.1 246.8 21.1	679.6 273.4 23.5	837.9 299.9 23.5	927 342 23
PROJECTION SERIES B						
MALE	,231	,334.	,452	,577.	,703.	,831.
FEMALE	4	86.	86	44.	33.	56.
TOTAL	, 4 ປັກ ເກ	641	676	676.	686.	727
		70.	96	61.	0	507
25-44	9	47.	84	92.	. 98	57
45-64	394.8	446.9	545.4	687.7	300.7	3449.9
es+ NET MIGRATION (1)	9 m	<u>।</u>	23	25.	25.	25.
PROJECTION SERIES C						
	.240.	,348	,469	,600	,733.	,869.
FEMALE	1,192.0	1,298.0	1,411.7	1,532.4	1,656.3	1,785.0
	,432.	646	, 88 0 0 1	, 133	, 388 607	,634.
0-14 YEARS	ກຸດ	~ ~		2 1	. n	0 00
25 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	. 46			=	m.	82.
45-64	95.	m		33	m	67
655+	36.	10		4	<u>.</u>	45
		C ()		-	_	

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA POPULATION PROJECTIONS UPDATE, 1984-2011"

⁽¹⁾ REFERENCE PERIOD IS 1-JUN OF PREVIOUS YEAR TO 31-MAY OF REFERENCE YEAR.
NOTE: DATA REFERS TO 1-JUN OF REFERENCE YEAR.
SEE GLOSSARY FOR PROJECTION SERIES ASSUMPTIONS.

TABLE 7 POPULATION BY CENSUS DIVISIONS AND SELECTED MUNICIPALITIES, ALBERTA, 1976-1985

	13/9/61	000		706			
ALBERTA (1)	1,838,075	2,091,320	2,237,720	2,318,510	2,346,520	2,341,620	2,347,810
CENSUS DIVISIONS (1)					1		
CENSUS DIVISION 1	47,000	53,050	55,355	56,330	00		57,240
	96,980	104,780	110,470	113,460	114,740	116,430	118,410
CENSUS DIVISION 3	32,875	<u> </u>	35,635	-			-
CENSUS DIVISION 4	12,145	14,550	12,120	12,210			-
	35,465	34,730		39,160		ດ	
DIVISION	524,575	620,060	668,680	698,680		7	
DIVISION	37,820	37,750	40,030	40,650		-	-
DIVISION	95,400	106,170	123,690	128,000		N	133,090
DIVISION	19,855	23,440	21,630	22,400		ci.	
NOISINI	67.235	70,370	78,395	79,910		0	
DIVISION	632,830	718,070	762,080	792,590		7	
DIVISION	63,130	77,480		86,850	88,320	+	92,290
DIVISION	46,300	53,040	3	4		LO	
DIVISION	19,450	19,410	24,645	25,690		25,850	
	107,015	121,640	00	1,58	133,490	4	135,720
`							
MUNICIPALITIES (2)		(4	000	~		-
AIRDRIE	1.437	00	4 1	3,003			2 4
BROOKS	5,714	8,873	0	9,421		50	4.2
CALGARY	453,812	560,618	-	623, 133		0	
CAMROSE	9,248	11,898	d	12,809		12,751	
CROWSNEST PASS	ı	7,340	7,306	7,577	7.517	7.577	7.577
DRUMHELLER	5,888	6,380		6,508	6,671	6,671	
EDMONTON (PROPER)	451,635	505,773	532,246	551,314	560,085	560,085	560,085
EDSON	4,111	5,671		6,291	7,329	7,110	7,110
FORT MCMURRAY	13,393	27,784		33,576	34,494	35,352	36,810
FORT SASKATCHEWAN		11,482		12,455	12,474	12.474	12.474
GRANDE PRAIRIE	16,618	22,718		24,263	24,076	24,411	25,056
HINTON	-	8,018		8,819	8,825	8,904	8.904
LEDUC		11,603		12,471	12,471	12,471	12,926
LETHBRIDGE	-	53, 135		56,500	58,086		59,901
LLOYDMINSTER (ALTA PORTION)	5,994	8,423		9,029	9,226		10,557
		37,684		40,380	41,493	41,493	41,717
PEACE RIVER		5,754		6,043	6,043	6,043	6,043
RED DEER		41.370	-	48,562	50,257	51.070	52,620
SPRUCE GROVE	6,135	9,074	-	. 78	11,307	11,569	11,569
ST. ALBERT	21,342	29,512		2,9	35,032	35,529	35,897
			507	908 6	10 022	10 000	10 000

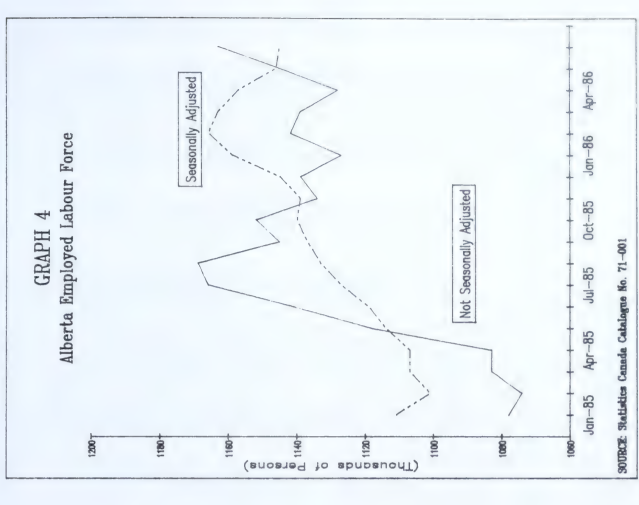
SOURCE: (C) CENSUS OF CANADA
ALL OTHER YEARS:
(1) ALBERTA BUREAU OF STATISTICS
(2) MUNICIPAL SERVICES BRANCH, ALBERTA MUNICIPAL AFFAIRS

NOTE: DATA REFERS TO 1-JUN OF REFERENCE YEAR.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6127 AND 6133 **







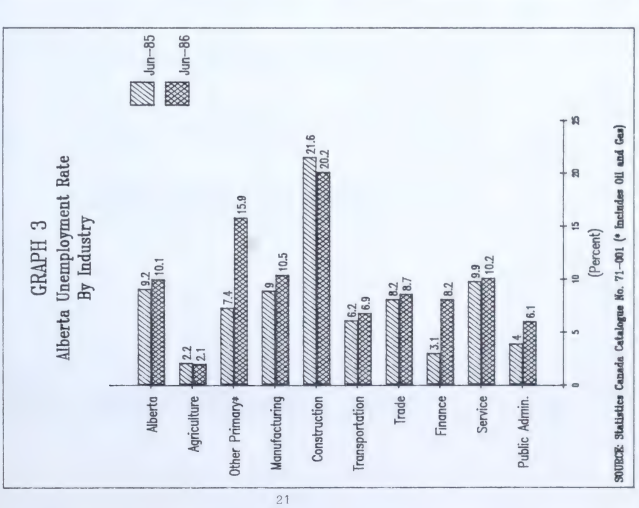


TABLE 8 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1975-1986 (NOT SEASONALLY ADJUSTED)

1975 1980 1981 1982 1983 1985 JANUARY FEBRUARY MARCH											***************************************
1975 1980 1981 1983 1985 JANUARY FEBRUARY MARCH					5	THOUSANDS)					
1981 1982 1983 1985 JANUARY FEBRUARY MARCH	9,284	152	42	292	224	2,434	3,576	417	365	788	995
1981 1982 1983 1985 JANUARY FEBNUARY MARCH	10,708	178	4.7	321	249	2,694	4,053	458	417	1,078	1,213
1983 1984 1985 JANUARY FEBRUARY MARCH	11,006	179	47	322	253	2,726	4,171	461	425	1,152	1,270
1983 1984 JANUARY FEBRUARY MARCH	10,644	174	45	313	243	2,584	4,067	454	426	1,132	1,204
1984 JANJARY FEBRUARY MARCH	10,734	174	48	320	247	2,642	4,096	460	436	1,115	1, 197
1985 JANUARY FEBRUARY MARCH	11,000	176	49	337	248	2,722	4,243	472	439	1,114	1,202
J983 JANUARY FEBRUARY MARCH	7	176	7	(7)	LC	00	.40	480	S	1,123	S
FEBRUARY MARCH	10,682	57 - 12	46) —	(n)	9	, 17	460	N	1,078	Τ.
MARCH	10,774	162	46	-	3	9	.20	462	S	1,074	Τ.
	10,864	162	47	_	3	9	, 25	464	$^{\circ}$	1,083	ú
APRIL	11,015	161	48	2	4	7	, 32	466	4	1,083	Q.
MAY	11,412	170	53	Z,	9	00	,45	481	0	1,118	ď,
JUNE	11,624	185	57	d.	~	ω.	, 52	486	-	1,141	ď.
JULY	11,832	207	22	Ŋ	00	o,	, 57	496	-	1,166	CA I
AUGUST	11,825	201	22	0	∞	0	, 527	493	- 1	1,169	N (
SEPTEMBER	11,467	192	54	4	1	œ.	,41	491	5	1,145	. A.
OCTOBER	11,475	184	51	4	9	ω .	,43	492	ΘL	1,152	S, C
NOVEMBER	11,427	173	8 7	338	258	2,849	4,466	487	450-1	1, 139	1,223
DECEMBER	300,11	00	Ť)	7		-				
1986	100	4	46	326	245	77	σ.	474	441	12	,22
CANCARY	11.247	165	46	328	248	2,742	4,424	476	443	1,142	1,234
MARCH	11,301	165	47	330	250	, 75	4	477	444	, 13	, 25
APRIL	11,431	17-1	47	335	253	, 79	r.	481	452	, 12	, 26
MAY	11,696	182	53	347	273	, 83	ທຸ	495	464	, 14	20 2
JUNE	11,997	204	28	359	280	80	0	203	472	, 16	7)
JULY ALCINST											
SEPTEMBER											
OCTOBER											
NOVEMBER DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 **

TABLE 9 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1985-1986 (SEASONALLY ADJUSTED)

YEAR/ MONTH	CANADA (1)	NFLD.	P.E.I.		Z 89	QUE.	ONT.	MAN.	SASK.	ALTA.	В.С.
						(THOUSANDS)					
1985 JANUARY FEBRUARY MARCH APRIL MAY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER DECEMBER JANUARY MARCH APRIL MAY JUNE JUNE JUNE JUNE JUNE JUNE JUNE JUNE	11, 146 11, 257 11, 257 11, 257 11, 322 11, 322 11, 324 11, 632 11, 643 11, 663 11, 663	171 172 173 173 173 173 173 173 174 175 185 185 185 185 185 185 185 185 185 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	335 335 335 335 335 337 337 340 340 340 340 340 340 340 340 340 340	2553 2553 2553 2553 2553 2553 2553 2553	22222222222222222222222222222222222222	444444444 E. E. E. 4444444 1. E. 80244444 1. E. 802440 1. E. 802440 1. E. 802040 1. E. 802040	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44444444444444444444444444444444444444	11011111111111111111111111111111111111	202 222 222 222 223 230 230 230 230 230

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 10 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1975-1986 (NOT SEASONALLY ADJUSTED)

1975						,	,				
1975					1)	THOUSANDS)					
1975											
1980	069	25	4	24	24	214	242	20	+	34	92
	865	27	9	35	31	294	297	27	19	42	89
1981	898	29	9	36	93	314	293	29	21	46	0
1982	1,314	35	7	47	40	413	440	42	28	95	166
1983	1,448	40	7	49	43	427	474	48	35	134	192
1984	1,399	45	7	51	44	400	423	43	38	140	208
00000	1 328	AB	α	12	46	376	385	43	40	126	203
JANUARY	1,483	വ	າ	57	47	392	457	48	45	146	228
FEBRUARY	1,455	49	6	56	47	387	437	48	44	151	226
MARCH	1,546	53	10	65	58	433	463	52	46	148	217
APRIL	1,437	56	o	61	51	392	419	46	42	143	218
MAY	1,329	54	ω	53	48	385	370	4 1	40	132	198
JUNE	1,293	50	9	20	45	383	362	41	32	115	205
JULY	1,272	47	9	ລວ	46	348	377	4 1	B (B)	117	196
AUGUST	1,253	43	7	່ນ	44	346	373	45	20 °C	8 0	7 00
SEPTEMBER	1, 183	40	1 01	8 4 4	00 T	320	350	/ n	4 6	100	103
OCTOBER NOVEMBED	1,200	Q 7	\ 0	4 π 20 ω	4 4 4 7 4 7	37.0	0.40 OBB	ა ლ ქ დ) (n	114	204
DECEMBER	1,238	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ာစ	47	44	371	336	40	42	109	197
980											
JANUARY	1.347	45	0	55	49	391	392	47	44		200
FEBRUARY	1,341	44	6	99	48	402	379	46	42	116	198
MARCH	1,380	53	0	58	54	417	369	50	47		195
APRIL	1,303	49	၈ ၊	26	52	378	350	46	40		185
MAY	1,227	4 5 1	7	ນເ	84 4	340	3 G	4 с У п	ים מים עם עם		100
OUN S	1,205	45	,	20	/ 4	330	ي 14 ئ	C C	n n		0
ALIGIST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 **

TABLE 11 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1985-1986 (SEASONALLY ADJUSTED)

MUNUM	CANADA (1)	NFLD.	P.E.I.	S.S.	. B.	QUE.	ONT.	MAN	SASK.	ALTA.	B. C
						THOUSANDS)					
1985			,	i	!						
CEPPIARY	1,397	52	00 C	2 u	47		4 4 2 4 2 2	4 4	0 4	135	207
MARCH	1,007	4 4 0	0 00	50.00	U 10	394	409	4 4 4	4 4	132	000
APRIL	1,363	52	7	56	45	379	397	44	40	132	2
MAY	1,319	49	00	54	45	375	372	43	40	129	19
JUNE	1,313	49	7	54	46	375	366	44	39	122	21
JULY	1,309	47	7	52	46	369	382	44	39	1 18	19
AUGUST	1,301	45	80	22	46	364	380	44	40	121	10
SEPTEMBER	1,278	44	7	52	42	369	382	40	37	116	18
OCTOBER	1,304	44	80	51	46	380	375	38	39	120	20
NOVEMBER	1,299	45	00	53	47	380	358	40	40	120	20
DECEMBER	1,279	47	o	50	47	378	359	33	41	110	50
986											
JANUARY	1,262	45	80	52	48	376	354	43	4C	108	00
FEBRUARY	1,261	43	00	53	47	385	354	42	38	101	186
MARCH	1,238	47	80	51	47	381	332	43	7	115	18
APRIL	1,239	45	00	51	47	369	334	44	38	124	18
MAY	1,228	42	7	54	46	335	342	44	39	130	178
CUNE	1,231	44	c 0	54	48	334	353	39	39	3.00	175
JULY											
AUGUST											
COTOBED											
NOVEMBER											

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 12 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1975-1988 (NOT SEASONALLY ADJUSTED)

(PEROCENT) 6.9 14.0 8.0 7.7 9.8 8.1 6.3 4.5 2.9 4.1 7.5 13.9 10.6 9.7 11.0 9.8 6.8 5.5 4.4 3.7 11.9 18.8 12.2 14.0 13.8 9.8 6.8 5.5 4.4 3.7 11.9 18.8 12.2 14.0 13.8 9.8 13.7 11.0 11.9 18.8 12.2 14.0 13.8 9.8 13.7 11.0 11.9 18.8 12.2 14.0 13.8 9.8 13.7 11.0 11.9 18.8 12.2 14.0 13.8 9.8 13.7 11.0 11.9 18.8 12.2 14.0 13.8 9.8 13.7 11.0 11.9 18.8 12.2 14.0 13.8 9.8 13.7 11.0 11.9 18.8 12.2 13.2 14.0 13.0 13.0 9.9 9.1 11.2 11.9 18.8 12.2 12.4 13.7 13.0 19.9 14.0 9.8 10.1 12.0 11.9 18.4 13.7 13.0 19.6 17.7 13.0 9.8 10.1 12.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	MONTH	CANADA (1)	NFLD.	P.E.I.	ss. Z	0	JOE		. 4040	ML I H	2
1.5 13.9 14.0 9.0 7.7 9.8 9.1 6.3 4.5 2.9 4.1 1.5 13.9 11.2 10.2 11.5 10.5 6.6 5.9 4.4 3.7 1.6 16.8 12.2 13.2 14.0 13.8 9.8 8.5 6.2 7.7 1.1 2.5 22.4 12.2 13.2 14.9 12.8 9.1 8.3 8.0 11.2 1.5 23.4 13.2 13.2 14.9 12.8 9.1 8.3 8.0 11.2 1.5 23.4 13.2 14.9 14.9 12.8 9.1 8.3 8.0 11.2 1.5 23.4 13.2 14.3 14.5 14.9 14.9 15.8 15.9 1.5 23.4 13.7 13.4 14.3 14.3 14.3 14.3 1.5 23.4 13.7 13.4 14.3 14.5 15.8 13.8 13.8 1.6 17.7 13.4 13.5 14.3 14.5 15.8 13.8 13.8 1.6 17.7 13.4 13.5 14.8 14.8 14.8 14.8 1.6 13.8 13.8 13.8 13.8 13.8 1.6 13.8 13.8 13.8 13.8 1.6 13.8 13.8 13.8 13.8 1.6 13.8 13.8 13.8 13.8 1.6 13.8 13.8 13.8 13.8 1.6 13.8 13.8 13.8 13.8 1.6 13.8 13.8 13.8 1.6 13.8 13.8 13.8 1.6 13.8 13.8 13.8 1.6 13.8 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13.8 13.8 1.6 13							14.7	5			and the state of t
T.5 13.3 10.6 9.7 11.0 9.8 8.1 6.3 4.5 2.9 4.1 T.5 13.9 11.2 10.2 11.5 10.5 6.6 5.9 4.7 3.8 T.5 13.9 11.2 10.2 11.5 10.5 6.6 5.9 4.7 3.8 T.5 13.9 11.2 10.2 11.5 10.5 6.6 5.9 4.7 3.8 T.5 13.9 11.2 10.2 11.5 10.5 6.6 5.9 4.7 3.8 T.5 13.9 11.2 10.2 11.5 10.5 6.6 5.9 4.7 3.8 T.5 13.9 11.2 11.5 10.5 6.6 5.9 1.1 8 3.9 10.4 T.5 13.9 10.4 9.4 11.2 11.5 11.5 11.5 10.5 6.6 5.9 8.1 11.5 10.1 11.5 11.5 11.5 11.5 11.5 11											
7.5 13.3 10.6 9.7 11.0 16.8 5.5 44 3.7 ARY 11.9 18.8 12.2 13.2 14.0 13.8 9.8 8.5 6.2 7.7 11.1 2 10.5 13.2 14.0 13.8 9.8 8.5 6.2 7.7 11.1 2 10.5 13.2 14.0 13.8 13.1 14.9 12.8 13.0 10.4 9.4 7.4 10.8 11.2 20.5 12.8 13.1 14.9 12.9 12.9 9.1 12.9	1975		14.0								85
11.0 16.8 12.9 14.0 15.8 6.6 5.9 4.7 3.8 11.0 16.8 12.9 14.0 15.8 9.8 8.5 6.2 7.7 11.0 16.8 12.9 13.2 14.0 13.8 9.8 8.5 6.2 7.7 11.1 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 11.2 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 11.3 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 11.4 12.5 24.6 17.6 17.7 13.5 16.7 13.7 13.9 11.5 24.6 17.6 17.7 13.5 16.9 14.0 17.7 17.8 11.5 24.6 17.6 17.7 13.5 16.9 14.0 17.7 17.8 10.0 24.1 12.7 13.5 14.3 17.7 17.8 17.9 10.0 24.1 12.7 13.5 14.1 10.6 7.7 7.8 7.9 10.0 24.1 10.0 13.4 14.1 10.6 7.5 7.8 17.8 10.0 24.1 16.0 14.7 17.8 17.8 17.8 10.0 24.1 16.9 12.1 17.1 17.0 18.7 10.0 24.1 16.9 14.1 17.1 17.8 17.8 17.8 10.0 24.1 16.9 14.1 17.1 17.1 17.8 17.8 10.0 24.1 16.9 14.1 17.1 17.1 17.1 17.1 17.1 10.0 24.1 16.9 14.1 17.1 17.1 17.1 17.1 17.1 17.1 10.0 24.1 16.1 17.1 17.1 17.1 17.1 17.1 17.1 17.1 17.1 10.0 24.1 16.1 17	1980										0
11.0 16.8 12.9 13.2 14.0 13.8 9.8 8.5 6.2 7.7 11.9 18.8 12.2 13.2 14.0 13.8 13.9 10.4 9.4 7.4 10.8 11.9 18.8 12.2 13.2 14.8 13.9 10.4 9.4 7.4 10.8 11.3 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 11.5 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 11.5 20.5 20.5 15.5 15.5 15.5 15.5 15.5 15.5 11.6 20.5 20.5 15.5 15.5 15.5 15.5 15.5 12.5 20.5 20.5 15.5 15.5 15.5 15.5 12.5 20.5 15.5 15.5 15.5 15.5 15.5 12.5 20.5 15.5 15.5 15.5 15.5 12.5 20.5 15.5 15.5 15.5 12.5 20.5 15.5 15.5 15.5 12.5 20.5 15.5 15.5 12.5 20.5 15.5 15.5 12.5 20.5 15.5 15.5 12.5 20.5 15.5 12.5 20.5 15.5 12.5 20.5 15.5 12.5 20.5 15.5 12.5 20.5 12.5 20.5 15.5 12.5 20.5 15.5 12.5 20.5 15.5 12.5 20.5 15.5 12.5 20.5 12	1981	*									6.7
11.9 18.8 12.2 13.2 14.8 13.9 10.4 9.4 7.4 10.8 11.3 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 11.3 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 12.2 26.2 16.3 15.3 16.7 13.0 9.9 9.5 9.7 11.9 12.5 24.4 15.7 15.2 14.8 8.0 8.1 8.1 11.7 11.5 25.8 15.1 15.2 14.9 14.9 14.9 14.9 12.5 24.4 12.7 13.6 14.3 14.3 14.3 14.3 13.5 12.5 12.4 14.1 10.6 7.6 7.7 7.8 7.9 9.2 10.0 21.4 9.2 12.2 13.4 14.1 10.6 7.6 7.7 7.8 9.1 10.1 21.9 16.3 14.5 16.8 12.3 8.2 8.9 9.1 10.2 22.2 16.3 14.5 16.3 14.5 16.3 14.5 16.3 14.5 10.3 24.4 12.7 14.8 17.1 9.5 7.7 9.5 10.4 24.4 12.7 14.8 17.1 9.5 7.7 9.5 10.5 22.2 16.3 14.5 16.3 14.5 16.3 17.5 9.5 10.5 22.2 16.3 14.5 16.3 17.5 17.5 9.5 10.5 22.2 16.3 14.5 16.3 17.5 17.5 9.5 10.5 22.2 16.3 14.5 16.5 17.5 17.5 9.5 10.5 10.4 12.7 17.5 17.5 9.5 17.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	1982	11.0		4							12.1
11.3 20.5 12.8 13.1 14.9 12.8 9.1 8.3 8.0 11.2 10.5 24.3 13.2 13.8 15.2 11.8 8.0 8.1 8.1 10.1 11.9 26.2 26.2 16.5 15.3 16.7 13.0 9.9 9.5 9.7 11.9 12.5 24.6 17.6 17.2 12.7 9.4 9.4 9.5 9.7 11.9 12.5 24.6 17.6 17.2 12.7 9.4 9.0 9.8 10.1 11.6 24.1 12.7 13.6 14.0 9.8 10.1 9.8 10.1 12.5 24.6 17.6 17.2 13.0 14.0 9.8 10.1 13.6 13.7 13.8 14.5 14.3 14.5 14.3 14.5 14.7 14.8 12.2 13.4 14.5 14.8 14.8 15.6 17.7 14.8 12.2 13.4 14.5 14.8 10.7 24.4 16.9 14.7 14.8 14.8 14.6 9.1 10.8 24.4 16.9 14.7 14.8 14.8 17.6 9.8 10.9 24.4 16.9 14.7 14.8 17.6 17.8 9.5 10.9 24.4 16.9 14.7 14.8 17.6 17.8 17.8 10.8 18.8 10.8 18.2 10.4 12.3 14.4 17.1 17.6 17.8 17.8 10.8 18.8 10.8 18.2 10.4 12.3 14.4 17.1 17.6 17.8 17.8 10.8 18.8 10.8 18.8 10.8 18.8 10.9 12.1 14.4 17.1 17.6 17.8 17.8 10.8 17.8 17.8 17.8 10.8 17.8 17.8 17.8 10.8 17.8 17.8 17.8 10.8 17.8 17.8 17.8 10.9 12.1 14.4 17.1 17.6 17.8 10.1 10.1 10.1 10.1 10.1 10.1 10	1983		00			4				-	3.8
TARY 10.5 21.3 13.2 13.8 15.2 11.8 8.0 8.1 11.9 PARY 12.2 26.2 16.5 13.6 13.0 9.9 9.9 9.5 9.7 11.9 CH 12.5 24.6 17.6 16.5 17.2 17.0 9.4 9.4 9.4 9.7 11.9 LI 11.5 24.6 17.6 17.2 17.2 12.6 9.8 10.1 9.6 12.0 LI 10.6 24.6 17.6 17.2 17.2 17.4 7.4 7.4 9.6 12.0 FEMBER 9.6 17.6 10.5 12.2 12.7 14.3 10.6 7.5 9.7 10.7 AST 9.6 17.7 11.8 12.2 12.1 11.0 7.4 7.7 7.4 9.2 AST 17.7 11.8 12.2 12.2 12.1 11.2 7.4 7.4 7.7 7.8	1984				ω.						.4.7
1.2 26.2 16.5 16.3 16.7 13.0 9.9 9.5 9.7 11.9 1.2 26.2 16.5 15.7 15.7 15.7 15.7 15.7 1.3 23.4 15.7 15.7 15.7 15.7 15.7 15.7 1.4 11.5 25.8 15.7 15.7 15.9 14.0 9.8 10.1 9.6 1.5 25.8 15.1 16.1 17.2 12.6 8.8 9.0 8.7 11.7 1.5 25.8 15.1 16.1 17.2 12.6 8.8 9.0 8.7 11.7 1.6 25.8 15.7 15.4 14.3 11.7 7.4 7.8 7.9 9.5 1.7 18.4 10.5 12.7 13.4 11.2 7.4 7.8 7.9 9.1 1.8 19.5 17.1 11.8 12.2 12.1 11.0 7.4 7.0 6.8 8.5 1.8 19.5 17.7 11.8 12.2 12.1 11.0 7.4 7.0 6.8 8.5 1.8 19.8 21.0 15.4 12.4 14.8 11.6 7.1 7.6 8.7 8.7 1.8 10.7 21.9 16.3 14.5 16.8 12.3 8.9 8.7 9.5 1.8 10.2 22.2 16.5 14.4 17.6 13.2 7.7 9.5 9.5 10.2 1.8 10.2 12.1 13.7 15.0 10.6 6.9 7.8 7.8 1.8 18.8 18.8 18.8 19.8 19.8 19.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	1985	10.5	- April	ෆ			-				
11.9 23.4 15.7 15.2 17.0 12.7 9.4 9.4 9.3 12.3 11.5 25.8 15.7 16.2 17.0 12.7 9.8 10.1 9.8 10.1 9.3 12.3 10.0 24.4 12.7 13.5 16.5 12.0 7.7 7.8 7.9 17.0 10.0 24.4 10.0 13.4 14.3 10.6 7.4 7.8 7.0 9.2 9.6 17.6 10.5 12.7 13.6 10.6 7.7 7.8 7.0 9.2 9.5 17.7 11.8 12.2 12.1 11.0 7.4 7.8 7.0 9.2 9.6 17.7 11.8 12.2 12.1 11.0 7.4 7.8 7.0 9.2 9.6 17.7 11.8 12.2 13.4 11.6 7.1 7.6 8.7 8.5 9.8 19.5 16.3 13.6 15.0 14.8 11.6 7.1 7.6 8.7 8.7 10.7 21.9 16.3 14.5 16.8 12.2 8.9 9.1 9.2 10.7 21.9 16.3 14.7 14.8	JANUARY	12.2	26.2	9		*	3				
12.5 24.6 17.6 17.6 17.9 14.0 9.8 10.1 12.0 10.4 24.1 12.7 13.5 15.5 12.0 7.7 7.8 7.9 10.6 10.0 21.4 10.0 13.4 14.1 10.6 7.6 7.7 7.8 7.9 10.6 9.6 17.6 10.0 13.4 14.1 10.6 7.6 7.7 7.4 7.9 9.2 9.8 17.1 14.8 12.2 12.1 11.0 7.4 7.0 6.8 8.6 9.8 17.1 14.8 12.2 12.1 11.0 7.4 7.0 6.8 8.6 9.8 19.5 16.3 13.4 12.2 12.1 11.0 7.1 6.9 8.7 8.7 9.8 21.0 16.3 14.5 12.4 14.8 11.6 7.1 7.6 8.7 8.7 10.7 21.3 16.0 14.7 16.3 12.2 8.9 9.1 9.5 10.2 22.2 16.9 14.4 17.1 11.9 7.2 8.7 8.7 9.5 10.2 10.2 10.4 12.3 14.4	FEBRUARY	11.9	23.4	ر ا			d:		-		
10.0 21.4 12.7 13.5 15.5 12.0 7.7 7.8 7.9 10.6 10.0 21.4 10.0 12.4 14.3 11.7 7.4 7.8 7.0 9.2 10.0	MARCH	12.5	24.6	۲- R	,		40				1 1 1 1 1 1
10.0 21.4 9.2 12.4 14.3 11.7 7.4 7.8 7.0 9.2 9.7 18.4 10.0 13.4 14.1 10.6 7.6 7.7 7.4 9.1 9.6 17.6 10.0 13.4 14.1 10.6 7.6 7.7 7.4 9.1 9.3 17.1 14.4 12.2 12.1 11.0 7.4 7.0 6.8 8.6 9.8 19.5 16.3 12.2 12.1 11.0 7.1 6.8 8.6 9.8 19.5 16.3 14.5 16.8 12.3 8.2 8.9 8.7 8.7 10.7 21.3 16.0 14.7 16.3 12.8 7.9 8.9 9.1 9.2 10.2 22.2 16.0 14.4 17.1 11.9 7.2 9.5 9.5 10.2 10.2 18.2 10.4 10.1 10.6 6.9 7.8 7.6 10.7 10.2 10.2 14.4 10.1 7.0 6.9 9.1 </td <td>MAY</td> <td>40.4</td> <td>24.1</td> <td>, 0</td> <td></td> <td></td> <td>. 0</td> <td></td> <td></td> <td></td> <td></td>	MAY	40.4	24.1	, 0			. 0				
9.7 18.4 10.0 13.4 14.1 10.6 7.6 7.7 7.4 9.1 17.6 10.5 17.7 7.4 9.1 17.6 10.5 12.7 13.6 10.6 7.5 8.3 7.5 9.2 9.5 17.1 14.8 12.2 13.4 11.2 7.1 6.5 6.9 8.5 9.2 9.8 19.5 15.3 13.6 15.0 11.5 6.9 7.2 7.1 6.5 6.9 8.5 9.2 10.7 21.9 16.3 14.5 16.8 12.3 8.2 8.9 9.1 7.6 8.7 8.7 10.7 21.3 16.0 14.7 16.3 12.8 7.9 8.9 8.7 8.2 10.2 10.2 22.2 16.5 14.9 17.1 11.9 7.2 8.7 8.2 10.2 10.2 12.1 13.7 15.0 10.6 6.9 7.8 7.8 7.8 10.8 10.7 9.1 18.2 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.7	CUNE	10.0	21.4	6			_				
9.6 17.6 10.5 12.7 13.6 10.6 7.5 8.3 7.5 9.2 9.3 17.1 13.6 10.6 7.5 8.3 7.5 9.2 9.3 17.7 11.8 12.2 13.4 11.0 7.4 7.0 6.8 8.6 9.8 19.5 16.3 13.6 15.0 11.5 6.9 7.2 7.8 9.2 9.8 19.5 16.3 14.5 16.8 12.3 8.2 8.9 8.7 8.7 8.7 10.7 21.3 16.0 14.7 16.3 12.8 7.7 9.3 10.2 22.2 16.5 14.9 17.6 13.2 7.7 9.5 9.5 9.1 9.3 10.2 9.1 18.2 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.7	JULY	9.7	18.4				0				
9.3 17.1 19.4 12.2 13.1 11.0 7.1 6.5 6.9 8.5 6.9 8.7 8.7 10.7 11.8 12.2 13.4 11.5 6.9 17.2 7.8 9.8 19.8 19.5 19.8 19.5 16.3 13.6 15.0 11.5 6.9 7.2 7.8 8.7 8.7 8.7 10.7 21.9 16.3 14.5 16.8 12.3 8.2 8.9 8.7 8.7 8.7 10.2 22.2 16.9 14.9 17.6 13.2 7.7 9.5 8.9 8.7 9.5 10.2 10.2 10.2 10.4 17.6 17.0 10.6 6.9 7.8 7.6 10.7 10.7 10.1 13.7 15.0 10.6 6.9 7.8 7.6 10.7 10.7 10.7 10.1 13.7 15.0 10.6 6.9 7.8 7.6 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	AUGUST	9.0	17.6				0 -				
10.7 21.9 16.3 13.6 15.0 11.5 6.9 7.2 7.8 9.2 10.7 21.3 16.0 14.7 16.3 12.8 7.9 8.9 9.1 9.3 10.2 22.2 16.9 17.6 13.2 7.7 9.5 9.5 10.2 10.2 19.9 12.1 13.7 15.0 10.6 6.9 7.8 7.8 7.6 10.7 10.8 12.1 13.7 15.0 10.6 6.9 7.8 7.6 10.7 10.8 10.1 10.1 10.1 10.1 10.1 10.1 10.1	SEPTEMBER	ი ი ი	17.1								
10.7 21.9 16.3 14.5 16.8 12.3 8.2 8.9 9.1 9.2 10.7 21.3 16.0 14.7 16.3 12.8 7.9 8.9 9.1 9.2 10.7 21.3 16.0 14.7 16.3 12.8 7.9 8.9 8.7 9.3 10.9 24.4 16.9 14.9 17.6 13.2 7.7 9.5 9.5 10.2 10.2 22.2 16.5 14.4 17.1 11.9 7.2 8.7 8.2 10.8 9.5 19.9 12.1 13.7 15.0 10.6 6.9 7.8 7.6 10.7 9.1 18.2 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.1	NOVEWBED	ກ ແ ກົດ	7. 67								
10.7 21.9 16.3 14.5 16.8 12.3 8.2 8.9 9.1 9.2 10.7 21.3 16.0 14.7 16.3 12.8 7.9 8.9 8.7 9.3 10.9 24.4 16.9 14.9 17.6 13.2 7.7 9.5 9.5 10.2 10.2 22.2 16.5 14.4 17.1 11.9 7.2 8.7 8.2 10.8 10.7 9.1 13.7 15.0 10.6 6.9 7.8 7.6 10.7 9.1 18.2 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.1	DECEMBER	8.6	21.0	5			-				
ARY 10.7 21.9 16.3 14.5 6.2 6.9 9.1 9.3 10.7 21.9 16.9 14.7 16.3 12.8 7.9 8.7 9.3 10.2 10.9 24.4 16.9 14.9 17.6 13.2 7.7 9.5 9.5 10.2 10.2 10.2 16.5 14.4 17.1 11.9 7.2 8.7 8.2 10.8 9.5 12.1 13.7 15.0 10.6 6.9 7.8 7.6 10.7 9.1 18.2 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10	986				4	((_
T 10.9 24.4 16.9 14.9 17.6 13.2 7.7 9.5 9.5 10.2 10.2 10.2 22.2 16.5 14.4 17.1 11.9 7.2 8.7 8.2 10.8 10.7 10.8 10.7 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10	JANUARY	10.7	21.0		4 4	0 u	, c				; (°
T WBER ER E	FEBRUARY	10.7	2.40	0	1 <	, p r	v c) ("
T 18.2 10.4 12.3 14.4 10.1 7.0 6.4 6.8 10.1 WBER ER	MAKCH	D C C	00 00	D C	. 4		, ,	 			12.8
ST EMBER BER MER MARER	MAY	1 LC	19.91		ლ	5	0				0
JULY AUGUST SEPTEMBER OCTOBER DOCTOBER	CUNE	9.1	18.2		ς.	4	0				-
AUGUST SEPTEMBER OCTOBER OCTOBER	JULY										
OST TEMOST ON OVER MER OST TEMOST	AUGUST										
NOVEMBER	OCTOBER										
	NOVEMBER										

SDURCE: STATISTICS CANADA, CATALDGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 **

TABLE 13 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1985-1986 (SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P.E.I.	S.S.	. B.	QUE.	. TNO	MAN.	SASK.	ALTA.	
						(PERCENT)					
1985											
JANUARY	11.2	23.3	13.6	13.9	15.7	12.1	8.7	8.5	8.2	10.8	
FEBRUARY	11.0	21.2		ო	5		8.6				
MARCH	11.1	21.6	4	4	9		8.6				
APRIL	10.8	23.2	2	4	4		8.3				
MAY	10.4	22.1	N.	O	2		7.8				
JUNE	10.4	22.5					7.7				
JULY	10.4	20.9	N.	4	5		8.0				
AUGUST	10.3	20.2	3	4	S.		7.9				
SEPTEMBER	10.1	19.6	-	B	(C)		8.0				
OCTOBER	10.3	19.6	ლ	(C)	D.		7.8				
NOVEMBER	10.2	20.0					7.4				
DECEMBER	10.0	20.8					7.4			9.4	
1986											
JANUARY	8.6	19.8		ლ	5						
FEBRUARY	8.6	19.2		ღ	4						
MARCH	9.6	20.9		2	4						
APRIL	9.6	19.7	13.5	12.8	14.9	11.4	6.8	8.2	7.6	9.7	
MAY	9.6	18.5		ღ	4						
CUNE	9.5	19.1		. ო	رى رى						
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECKEBER											

450000001000

00144

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 14 PARTICIPATION RATE, CANADA AND PROVINCES, 1975-1986 (NOT SEASONALLY ADJUSTED)

PERCENIT) PERCENIT) PERCENIT) PERCENIT) PERCENIT) PERCENIT) PERCENIT) PERCENIT) PERCENIT) PERCENIT	MONTH	CANADA (1)	NFLD.	P.E.I.	N.S.	N.B.	OUE.	TNO	MAN.	SASK.	ALTA.	8
AARY 65.5 55.5 55.6 61.2 66.7 64.5 65.7 66.1 60.9 59.2 66.1 61.1 60.9 59.2 66.1 61.1 61.2 66.1 60.9 59.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 61.2							0		!			
64.1 52.7 59.2 57.4 56.5 64.1 60.9 59.2 66.1 61.1 64.1 60.9 59.2 66.1 61.1 64.8 64.8 62.2 64.1 60.9 59.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 66.1 61.2 61.2												
64.1 52.7 59.2 57.4 55.6 61.2 66.7 64.8 63.0 70.9 64.8 44.8 52.6 58.7 57.0 55.0 60.0 67.3 64.9 63.5 72.3 65.4 48.8 52.6 58.7 57.0 55.0 60.0 67.3 64.9 63.5 72.3 65.4 48.8 52.1 60.2 57.4 55.5 60.9 67.1 65.6 63.5 71.4 64.8 52.1 60.2 57.4 55.5 60.9 67.1 65.6 63.5 71.4 64.8 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.8 57.0 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.8 57.0 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.8 71.9 64.8 57.2 57.4 59.9 66.3 64.9 65.1 72.1 64.8 71.0 65.1 72.1 65.0 72.1 65.0 72.1 65.0 72.1 65.0 72.1 65.1 65.1 72.1 64.8 72.1 65.1 7	375	61.1	49.4		S.	(7)	00	64.1		100	66.1	61.
California Cal	980	64.1	52.7	0	7	Ŋ.	-	(2)		(2)		64.
64.4 52.1 57.8 57.0 55.0 60.0 67.3 64.9 63.9 71.4 65.4 64.4 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.4 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.4 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.4 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.4 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.4 52.1 64.2 65.2 68.0 65.8 66.4 71.9 64.2 64.3 66.3 66.3 66.3 66.3 66.3 66.3 66.3	981	64.8	52.6	00	-	9	<u>.</u>	7	4	. თ	2	65.
C4.4 52.1 60.2 57.4 55.5 60.9 67.1 65.6 65.2 71.6 64.8 C4.8 52.9 60.2 59.3 55.1 61.5 67.4 65.7 65.1 72.1 64.8 C5.2 53.0 61.9 58.8 56.8 62.2 68.0 65.7 65.1 72.1 64.8 C6.3 C4.3 C4.3 C4.3 C4.3 C4.3 C4.3 C4.3 C4.3 C4.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.3 C6.4 C6.3 C6.3 C6.3 C6.5 C6.5 C6.5 C6.3 C6.5 C6.5 C6.5 C6.5 C6.6 C6.6 C6.5 C6.5 C6.6 C6.6 C6.5 C6.5 C6.6 C6.6 C6.5 C6.5 C6.7 C6.7 C6.5 C6.8 C6.5 C6.5	982	64.1	52.1	7	_	נז	60.0	7	4	ω.	-	4
### 52.9 60.2 59.3 55.1 61.5 67.4 65.7 65.1 72.1 64 ###################################	983	64.4	52.1		7	S)	0	7 .	70	ľ.	-	4
ARAY G5.2 53.0 61.9 58.8 56.8 62.2 68.0 65.8 66.4 71.9 64 QUARY G3.1 48.6 58.1 56.3 52.4 59.9 66.3 64.5 63.5 70.6 62.2 CH G4.3 51.3 60.3 55.0 60.9 66.3 64.5 63.5 70.7 63 LL G4.3 51.3 60.0 57.0 60.9 67.4 67.5 64.5 67.5 67.7 67.6 67.8 66.3 64.5 70.7 63.5 70.7 63.6 70.7 63.8 70.7 63.8 70.7 63.8 70.7 64.8 66.9 66.3 64.5 66.3 64.5 70.7 63.8 70.7 64.8 70.7 65.9 66.9 66.3 64.2 65.9 70.7 70.6 66.9 66.3 64.1 70.7 70.1 66.3 66.3 66.3 66.3 66.3 66.3	984	4			0	ري	.	7	5	ري	2	4.
ABRY 63.1 48.6 58.1 56.3 52.4 59.3 66.3 64.3 63.5 70.6 CAURY 63.4 50.3 58.4 56.3 52.4 59.3 66.3 64.3 63.5 70.6 CH 64.3 50.3 58.4 56.9 55.0 66.3 64.5 60.0 67.4 67.4 67.7 63.8 LL 65.9 66.0 57.6 57.8 67.4 67.4 67.7 63.8 70.7 63.8 ERMER 66.7 66.0 67.0 67.6 60.0 67.4 67.2 67.6 68.9 77.7 67.8 67.9 66.3 68.2 77.4 67.9 66.3 68.2 77.4 67.8 67.9 66.3 68.9 77.4 67.9 66.3 68.9 77.4 67.6 68.9 66.3 68.9 77.4 67.6 68.9 68.9 68.9 68.9 68.9 68.9 68.9 68.9	385		53.0		58.8	9	2	00	5	. 9	-	A
QUARY 66.3 58.4 56.1 52.4 59.9 66.3 64.5 63.6 70.7 63 CH 64.3 51.3 60.3 56.1 52.4 59.9 66.3 64.5 63.6 70.7 63 LL 64.4 51.5 60.0 57.6 55.2 61.1 67.5 64.5 63.7 70.7 63 E 66.7 55.9 66.0 60.0 59.0 67.6 67.8 68.2 70.7 63 E 66.7 60.1 67.6 60.0 59.0 67.0 69.0 67.0 </td <td>JANUARY</td> <td>63.1</td> <td>48.6</td> <td></td> <td>56.3</td> <td>2</td> <td>g</td> <td>9</td> <td>4</td> <td></td> <td>0</td> <td>2</td>	JANUARY	63.1	48.6		56.3	2	g	9	4		0	2
THE COLOR OF THE C	FEBRUARY	63.4	50.3		56.1	0.1	6	9 1	4 1	G 4	0 4	0.0
FEMBER 66.7 59.0 64.0 59.7 57.2 51.1 67.2 65.8 68.2 72.1 64.6 67.6 66.7 55.9 66.0 60.0 59.0 64.2 69.4 66.3 68.4 72.4 65.8 68.2 72.1 64.6 65.8 66.7 55.9 66.0 60.0 59.0 64.2 69.4 66.3 68.4 72.4 65.5 65.8 68.2 72.1 64.8 62.5 60.6 64.1 70.2 67.6 68.9 72.4 65.8 68.2 72.0 69.8 62.2 52.7 60.3 59.1 57.2 62.4 66.3 66.5 66.5 67.6 68.9 72.0 69.8 62.2 50.8 59.1 57.2 62.4 66.3 66.5 66.5 67.6 68.9 72.0 69.8 62.2 62.1 67.1 65.1 65.1 65.1 65.1 65.1 65.1 65.1 65	MARCH	64.3	 		26.9	ດ ເ	5 -	- 1	Ω <	4 N	- (7 0
FEMBER 66.7 55.9 66.0 60.0 59.0 64.2 69.4 66.3 68.4 72.4 65 71.4 62.3 61.1 64.4 70.2 67.6 69.1 72.8 65 72.5 60.6 64.1 70.2 67.6 68.9 74.0 65 65.2 50.2 59.2 58.3 62.3 67.4 66.3 66.8 74.0 65 65.2 50.7 60.3 59.1 57.2 62.4 66.3 66.8 72.2 64 65.2 50.8 59.9 58.5 56.3 62.3 67.4 66.3 66.8 72.2 64 65.2 50.8 59.9 58.5 56.3 62.1 67.1 66.0 66.8 77.6 66.0 77.6 67.0 67.0 67.0 67.0 67.0	APKIL	64.4 0.73	53.5		59.7	٦ ٢	- 0	- 00	4 ru	 	S C	0 4
FIGURER 67.6 60.1 67.4 62.3 61.1 64.4 70.2 67.6 69.1 73.8 65 SET 67.4 57.6 66.8 62.2 59.2 58.3 62.4 67.6 69.0 72.0 65 SERRER 65.2 52.7 60.3 59.1 57.2 62.4 67.6 66.0 66.8 72.0 63 SERRER 65.2 52.7 60.3 59.1 57.2 62.4 67.6 66.0 66.8 72.0 63 SERRER 64.6 49.4 58.6 57.2 57.2 62.4 67.6 66.0 66.8 72.0 63 SERRER 64.5 49.4 58.6 57.2 55.7 62.1 67.1 65.1 65.6 71.4 64.4 71.0 64 SERRER 64.3 48.7 57.6 57.1 54.5 61.6 67.1 65.1 65.4 71.0 64 SERRER 64.9 51.3 59.0 57.9 56.2 61.6 67.5 65.8 66.3 72.2 65.3 65.5 71.8 64.5 65.0 66.9 67.3 65.3 65.8 66.5 71.8 64.5 65.0 66.9 67.8 66.5 71.8 64.5 65.0 67.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 64.5 65.8 66.5 71.8 65.8 66.5 71.8 64.5 65.8 66.5 71.8 66.5 71.8 65.8 66.5 71.8 65.8 66.5 71.8 65.8 66.5 71.8 65.8 66.5 71.8 65.8 66.5 71.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67	JUNE	66.7	55.0		60.09		4	ග	9	00	S	Ŋ
FIGURER 65.1 57.6 66.8 62.5 60.6 64.1 70.2 67.6 68.9 74.0 65 FIGURER 65.1 54.6 62.2 59.2 58.3 62.3 67.4 66.3 66.5 72.0 63 BER 65.2 50.8 59.9 58.5 56.3 62.8 67.7 66.0 71.6 66.8 72.0 63 FINBER 64.6 49.4 58.6 57.2 55.7 62.1 67.1 65.7 66.0 71.4 64 JARY 64.3 48.7 57.6 57.1 54.5 61.6 67.1 65.1 65.4 71.0 64 CHARRY 64.9 51.3 59.0 57.4 54.9 61.1 67.6 65.3 65.3 65.3 65.3 65.3 65.3 65.3 65	JULY	67.6	60.1		62.3	-	4	0	7	თ	3	S
FEMBER 65.1 54.6 62.2 59.1 58.3 67.4 66.3 66.9 72.0 69.3 59.1 57.2 62.3 67.4 66.3 66.9 72.0 69.3 59.1 57.2 62.4 67.7 65.7 66.0 71.6 64.6 65.2 50.8 59.9 58.5 56.3 62.8 67.7 65.7 66.0 71.6 64.6 71.1 64.6 49.4 58.6 57.2 55.7 62.1 67.1 65.6 65.6 71.4 64.6 71.4 64.5 71.2 57.2 57.7 65.1 67.1 65.6 65.6 71.4 64.9 71.4 64.9 57.4 54.9 61.1 67.6 65.3 65.8 66.3 77.8 64.9 77.8 64.9 57.4 54.9 61.1 67.6 65.3 65.8 66.3 77.8 64.9 77.8 65.1 57.9 57.4 54.9 61.1 67.6 65.0 69.1 66.9 67.8 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.5 77.8 65.8 65.8 65.5 77.8 65.8 65.8 65.3 77.8 65.8 65.8 65.8 65.8 65.8 77.8 65.8 65.8 65.8 65.8 65.8 65.8 65.8 65	4UGUST	67.4	57.6		62.5	0	4.	0	7	00	4 (0
See No. 1986	SEPTEMBER	65.1	54.6		59.2	ໝ I	O	- 1	. 0	9 0	NO	7) 5
EMBER G4.6 49.4 58.6 57.2 55.7 62.1 67.1 65.6 65.6 71.4 64.3 JARY G4.3 48.7 57.6 57.1 54.5 61.6 67.1 65.1 65.4 71.0 64 JUARY G4.3 48.7 57.6 57.4 54.9 61.1 67.6 65.3 65.5 71.8 64 CH G6.0 53.4 63.0 60.0 59.3 62.0 69.1 66.9 67.8 72.8 65 EMBER BER MAPER MAPER MAPER G4.6 49.4 58.4 67.2 61.1 60.4 64.3 70.2 66.9 68.3 73.3 66	OCTOBER	65.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52.7		. a	- 4	, c	- 1	D U	o u	V -	1 4
JARY G4.3 48.7 57.6 57.1 54.5 61.6 67.1 65.1 65.4 71.0 64. QUARY G4.5 49.2 57.4 57.4 54.9 61.1 67.6 65.3 65.5 71.8 64. CH G6.9 57.4 57.4 54.9 61.1 67.6 65.3 65.5 71.8 64. LL G6.0 53.4 63.0 60.0 59.3 62.0 69.1 66.9 67.8 72.8 65.8 66.5 71.8 64. ST.8 67.4 58.4 67.2 61.1 60.4 64.3 70.2 66.9 68.3 73.3 66. DBER MRFR MRFR MRFR MRFR MRFR	DECEMBER	64.6	49.4		57.2		10		. D		-	4
ARY 64.3 48.7 57.6 57.1 54.5 61.6 67.1 65.1 65.4 71.0 64. JARY 64.5 49.2 57.4 57.4 57.9 61.1 67.6 65.3 65.5 71.8 64. 4 64.9 51.3 59.0 57.9 56.2 61.6 67.5 65.8 66.3 72.2 65.1 65.1 65.1 65.1 65.1 64.3 72.2 65.3 65.3 65.3 72.2 65.3 65.3 65.3 72.2 65.3 65.3 65.3 72.3 65.3 65.3 65.3 72.3 65.3 65.3 67.4 67.2 61.1 60.4 64.3 70.2 66.9 68.3 73.3 66.3 88.8 88.8 88.8 88.3 73.3 66.3 88.8 88.8 88.8 88.3 73.3 66.3 88.8 88.8 88.8 88.3 73.3 66.3 88.8 88.8 88.8 88.3 73.3 66.3 88.8 88.8 88.8 88.3 73.3 88.8 88.8 88	986							1	1	1		
JARY 64.5 49.2 57.4 57.4 54.9 61.1 67.6 65.3 65.5 71.8 64.9 - 64.9 51.3 59.0 57.9 56.2 61.6 67.5 65.8 66.3 72.2 65.9 - 65.1 51.5 59.0 58.4 61.6 68.2 65.8 66.5 71.8 64.0 - 66.0 53.4 67.2 61.1 60.4 64.3 70.2 66.9 68.3 73.3 66.3 ST EMBER ST MER MER	JANUARY	64.3	48.7	7	-	4	-	7	س	ເດ		4 4
H 64.9 51.3 59.0 57.9 56.2 61.6 67.5 65.8 66.3 72.2 65.2 65.1 51.5 59.0 58.4 56.4 61.6 68.2 65.8 66.5 71.8 64.0 66.0 53.4 63.0 60.0 59.3 62.0 69.1 66.9 67.8 72.8 65.5 71.8 64.3 70.2 66.9 68.3 73.3 66.8 88.8 88.8 88.8 88.8 88.8 88.8 8	FEBRUARY	64.5	49.2	7	-	4	~	7	ις. ·	വ	· (4 1
- 65.1 51.5 59.0 58.4 61.6 68.2 65.8 65.5 72.8 65.0 66.0 67.8 72.8 65.0 67.4 64.3 70.2 66.9 68.3 73.3 66.3 88.8 88.8 73.3 66.3 88.8 88.8 73.3 66.3 88.8 88.8 73.3 86.3 88.8 88.8 88.8 88.8 88.8 88.8 8	MARCH	64.9	ນ - ເກີ	ნ	-	9	-	-	ا کا	. 0	. 7	ς, ≺
57. 66.0 53.4 63.0 60.0 59.3 62.0 69.1 66.9 67.2 65.3 73.3 66.9 88.3 73.3 66.9 88.8 73.3 66.9 88.8 73.3 66.9 88.8 73.3 88.8 88.8 88.8 73.3 86.9 88.8 88.8 73.3 88.8 88.8 88.8 88.8 88.8	APRIL	65.	51.5	ი ი	00	9	- (00 (۵ ا		- 0	T L
5T EMBER 3ER MBER MBER	WAY	0.99	53.4	m m	0	D	N	ກ	٥		V (n (
AUGUST SEPTEMBER OCTOBER DEFEMBER	CONE	67.4	58.4	_		Ö	4		9		D	0
SEPTEMBER OCTOBER NOVEMBER	AUGUST											
OCTOBER NOVEMBER DECEMBED	SEPTEMBER											
NOVEMBER DECEMBED	OCTOBER											
	VOVEMBER											

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 **

TABLE 15 PARTICIPATION RATE, CANADA AND PROVINCES, 1985-1986 (SEASONALLY ADJUSTED)

	CAN	CANADA (1)	NFLD.	P.E.I.	. N .	N	QUE.	ONT.	MAN.	SASK.	ALTA.	B .
							PERCENT)					
985												
JANUARY			53.1	-	00	6			21	5	71.9	63.8
FEBRUARY		64.9		CA	00	21	-	-	5	5	71.5	4
MARCH		65.1		CV	00	9	*	α	ريا	9	71.5	4
APRIL		65.3		CV	ნ	7	2	∞	5	9	71.5	4
MAY		65.3	52.7	63.8	59.5		62.3	68.3	65.2	6 99	71.7	4
CUNE		65.1		CV	00	9	2	-	2	9	71.5	4
JULY		65.2		den	00	9	_ _	-	5	9	711.7	4
AUGUST		65.2		S	6	9	0	-	5	9	72.2	(7)
SEPTEMBER		65.1		que	00	9	2	-	9	9	72.0	3
OCTOBER		65.4		$\overline{}$	8	7	O.	00	9	9	72.3	47
NOVEMBER		65.7		CV	00	7	6	∞	9	7	72.1	4
DECEMBER		65.6	53.3	62.1		58.3	63.2	00	9	67.2	72.4	65.0
986												
JANUARY		66.2	53.4	<u>.</u>	о О	00	ლ	00	9	7	S	2
FEBRUARY		66.1	52.7	_	6	00	S.	8	9	7	N	2
MARCH		62.9	52.8	<u>,</u>	0	00	S.	00	9	7	N	2
APRIL		66.1	53.5	61.5	59.7	58.2	62.7	68.89	9 99	67.3	72.8	
MAY		65.6	53.2	0	0	7	,	8	9	9	2	65 2
JUNE		65.8	53.9	9	о О	7	ci.		9	9	2	TU.
JULY												
AUGUST												
SEPTEMBER												
OCTOBER												
NO CERT BER												

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 16 EMPLOYMENT/POPULATION RATIO, CANADA AND PROVINCES, 1975-1986 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	CANADA (1)	NFLD.	P.E.I.	Z . S .	N .B .	OUE.	. TNO	MAN.	SASK.	ALTA.	ž
						PERCENT)					
1975	56.9	42.5	52.0	51.0	48.5	53.8	60.1	58.1	57.5	₹. €9	55.
1980	59.3	45.7	52.9	51.9	49.5	55.2	62.2	60.9	60.2	68.3	59.0
1981	6.65	45.3	52.2	51.4	49.7	55.1	63.2	61.0	9.09	9.69	60.
1982	57.0	43.3	50.3	49.5	47.2	51.7	60.7	59.4	59.9	65.8	56.5
1983	56.7	42.3	52.8	49.8	47.2	52.4	60.2	59.4	60.4	63.9	35.
1984	57.4	42.1	52.5	51.6	46.9	53.6	61.3	60.2	59.9	64.0	54.5
28.00	58.4	41.7		0	00	4	ď	0	-	4	50
JANUARY	55.4			_	ღ	.	თ	ω.	7	à	2
FEBRUARY	55.9	38.5		_	e.	0,1	0	ω α	_ 0	d c	നം
MARCH.	56.3	38.6		-	4 r		O 7	o o	0 0	A C	1 4
APRIL	57.0	38.3		\sim	Ω α	D 10	- c	, C	א מ	, 4	t LO
HINE	0000	44.0		- 0	. 0	9	4	· -	ю С	D.	TO
JUL Y	61.0	49.1		4	2	7	4	S)	4	7	1
AUGUST	61.0	47.5		4	7	7	4	Ċ.	ю С	7	1
SEPTEMBER	59.1	45.2		2	.	کا	. 0	<u>.</u> .	9 (. c	9 L
OCTOBER	59.0	43.4		- (o r	ا کا	9.0		N C	И Q	0 4
NOVEMBER DECEMBER	58.7	39.0	30.2 49.6	50.1	47.4	54.8	62.4	9.09	20.00	65.2	55.2
1986											L
JANUARY	57.4	38.0	ω	ω.	21	4	·		თ	4	د د
FEBRUARY	57.6	38.7	00	о О	9.	ტ I	6		ნ (ر د	5 (
MARCH	57.9	38.7	თ	റ	. 0	ED 1	N (1 <	9 0
APRIL	58.5		വ	Ö .	9 0	4 1	m •		- c	4 N	0 1
MAY	50.8	42.7	55.4	ם ב ה ה	51.7	00.00 00.00 00.00	90 to 00	62.6	63.6	65 65 65 65 65 65 65 65 65 65 65 65 65 6	58.7
JULY AUGUST	N										
SEPTEMBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 **

TABLE 17 EMPLOYMENT/POPULATION RATIO, CANADA AND PROVINCES, 1985-1986 (SEASONALLY ADJUSTED)

YEAR/ MONTH	CANADA (1)	NFLD.	P.E.I.	. S.	N.B.	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.
						(PERCENT)					
1985											
JANUARY	57.7	40.7	. თ	Ö	7	ღ	~	O	60.3	4	4
FEBRUARY	57.8	42.4	4	0	7	4	$\overline{}$	Ö	60.2	9	4
MARCH	57.9	41.4	4	6	7	ლ	CV	0	8.09	8	5
APRIL	58.2	41.0	5	0	00	4	CV	0	61.0	3	4
MAY	58.5	41.1	5	_ .	7	ريا ديا	3	<u>т</u>	61.5	4	5
CONE	58.3	40.1	54.7	50.5	47.6	54.8	62.7	59.7	61.2		54.6
JULY	58.4	42.2	m	Ö	ω	4	CV	0	61.2	4	5
AUGUST	58.5	42.1	9	0	7	2	CV	0	60.8	2	3
SEPTEMBER	58.5	42.8	(C)	0	00	5	2	<u> </u>	61.2	5	5
OCTOBER	58.7	42.5	Ω.	,	ω.	5	N		61.4	D.	5
NOVEMBER	59.0	42.5	Ω.	,	00	5	3	-	61.6	D.	S
DECEMBER	59.1	42.2	δ.	_ .	49.5	ري ريا	(C)	-	61.6	65.5	D.
1986											
JANUARY	59.7	42.8	2	$\overline{}$	O	0	ო	-	ď	9	9
FEBRUARY	59.6	42.6	S	$\overline{}$	ത	S	თ	Ť.	N.	9	9
MARCH	59.5	41.8	$^{\circ}$	S	0	LO	O	<u>_</u>	C)	9	7
APRIL	59.8	43.0	53.1	52.1	49.5	55.5	64.2	61.1	62.2	65.7	57.2
MAY	59.4	43.3	ന	du.	σ	S	3	-		S.	7
CUNE	59.5	43.6	TO.	- que-	00	LC .	(C)	-	<u> </u>	4	7
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
ULUENER											

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

⁽¹⁾ EXCLUDES YUKON AND N.W.T.

TABLE 18 LABOUR FORCE CHARACTERISTICS, ALBERTA, 1975-1986 (NOT SEASONALLY ADJUSTED)

	INIAL	MALE F	FEMALE	TOTAL	L MALE FE	FEMALE TOT	TAL	MALE FER	EMALE	TOTAL	L MALE FE	EMALE	TOTAL	MALE	FEMALE	TOTAL	MALE FE	FEMALE
						(THOUSANDS	(\$)						(PE	ERCENT)			PERCENT)	
1975	1,244	626	6 18	822	516	306	788	498	290	34	8	16	4	ω .υ	5.3	66.1	82.4	49.6
1980	1,579	802	777	1,120	676	444 1,	078	654	424	42	23	19	3.7	3.3	4.4	70.9	84.3	57.1
1981	1,657	844	8 14	1,198	718	480 1,	152	693	459	46	25	21	ω	3.5	4.3	72.3	85.1	59.0
1982	1,718	875	843	1,227	732	495 1,	132	673	459	92	59	36	7.7	8.0	7.3	71.4	83.7	58.7
1983	1,745	80	858	1,249	737	513 1,	115	653	462	134	84	5 1	10.8	11.4	6.0	71.6	83.0	59.8
1984	1,740	882	858	1,254	729	525 1,	114	645	469	140	8 22	56	11.2	11.6	10.6	72.1	82.7	61.2
1985	1.738	873	864	1.249	721	8	123	649	-	126	72	54	0	0		-	ζ.	<u> </u>
JANUARY	1,732	874	859	1,224	708	16 1	078	615	0	146	92	53	<u>.</u>	ლ		0	<u>.</u> .	0
FEBRUARY	1,732	873	860	1,224	708	516 1,0	,074	614	460	157	დ დ 4 C	7 2 3 4	12.3	13.3	10.0	71.0	81.6	60.3
ADDII	1,737	0 / 0 0 / 0	- 00 a	1,231	707	0 0	000	6 19	0 (0	143	000	22	; ;			0	+	0
MAY	1,734	872	862	1,250	722	28 1	118	645	1	132	77	52	0	0		2	2	-
JUNE	1,735	872	863	1,256	724	32 1	141	661	00	115	64	51				0	ന 1	· ·
JULY		872	864	1,282	747	36 1	166	681	ထေးဖ	117	99	ים הים					N	V C
AUGUST	1,738	873	865	1,287	747	40	169	/89	7 C	200	2 C	ນິດ			-	. v		
COTORFR	de .	0 00 7 7 1	000	1,259	722		152	668	- 00	107	54	23				2	2	Ψ.
NOVEMBER	74	875	869	1,249	715	34 1	134	652	00	114	62	52			-	<u>.</u> .	<u>.</u>	÷ 0
DECEMBER	1,747	876	871	1,248	7 18	30 1	139	655	00	109	63	46				.		,
1986		7.40	0 1 0	7	7 4 4	÷	5	~	O(67	47				<u>+</u>	<u>.</u>	0
CANCLARY	1,748	070	7/0	, 74 Z	7 1 7	- - +	1 1	1 7	o 0	1 5	70	46					+	
MADON		0 0	8 7 A	1 268	724	44 1.	1 0	1 4	0 0	129	80	0 4				2	2	N
APRIL	1,760	882	877	1,264	720	544 1.	128	632	496	136	88	48	10.8	12.3	80.89	71.8	81.6	62.
MAY	1,763	884	879	1,283	732	51 1,	14	4	0	137	88	20	Ö	ς.		2		CV (
CUNE		885	881	1,294	738	56 1,	16	N	0	131	79	52		o.		m		T)
AUGUST																		
SEPTEMBER																		
OCTOBER NOVEMBER																		
DECEMBER																		

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2094 **

TABLE 19 EMPLOYED LABGUR FORCE BY INDUSTRY, ALBERTA, 1975-1986 (NOT SEASONALLY ADJUSTED)

1975 1980 1,078 1981 1982 1983 1,115 1985 1,113 JANUARY FEBRUARY MARCH MARCH MARCH MARCH MARCH MAY	111 888 77 88 89 80 85 85	69 69 74 72 72 72 70	171 102 106 106 108 88 88 77	112 (4 112 112 112 112 112 112 112 112 112 11	69 97 95 95 95	147 195 203 200 201 196	9 0 3 9 0 0 9 20	323	7.5
JARY SUARY SUARY ST TEMBER EMBER EMBER	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	66 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		64 4 5 5 5 4 4 4 5 5 5 8 8 8 8 5 5 5 5 5	69 96 95 95 95	195 203 200 201 196	98 60 98	301 323 332	57
JARY SUARY SUARY IL IL ST FEMBER EMBER	8 8 7 8 8 8 7 8 8 8 8 8 9 9 9 9 9 9 9 9	66 69 69 74 74 68 70 70		04	9 9 9 9 9 9 9 9 9 9 5 9 5 9 5 9 5 9 5 9	203 200 201 196 205	6 6 5 9	323	
JARY RUARY CH IL IL ST TEMBER EMBER	88 7 7 7 8 8 8 8 4 4 7 9 9 9 9 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9	4 6 6 8 6 9 4 7 7 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		22 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	96 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	203 200 201 196 205	0 89	323	70
JARY CH CH CH IL IL TEMBER EMBER EMBER	77 88 88 44 79 80 85	69 69 7 7 6 8 8 7 7 6 9 7 7 9 6 9 7 7 9 9 9 7 9 9 9 9 9	-	7 4 8 4 7 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0 0 0 0 0 0	200	68	332	80
JARY SUARY SUARY IL IL IST FEMBER EMBER	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 4 7 68 68 68 68 68 68 68 68 68 68 68 68 68		2007 88	95	196			84
UARY CH CH IL IL VST VST TEMBER EMBER EMBER	88 4 8 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8	7 4 7 6 8 9 7 0 0 1 0 0 1		71	95	196	61	354	84
ARY JARY ST EMBER ABER WBER	8	72 68 70		1 2 3		205	58	358	88
JARY JARY EMBER MBER MBER	79 79 80 85	70		55	92	20.4	09	367	88
JARY 14 ST EMBER 3ER WBER	79 85 85	70			95	- 04	58	367	000
ST EMBER SER WBER	8 50			n n	0 0	198	(U) L	363	00 0
ST EMBER 3ER WBER	0	2 9		20	က တ	203	n -	350	m c c c c
ST EMBER 3ER MBER MBER	92	72		92	86	202	9 9	36.5	, C)
JST FEMBER DBER EMBER	89	75		69	91	202	63	36.6	41 01
JST FEMBER DBER EMBER	86	78		79	83	194	61	375	00
FEMBER 3BER EMBER	68	78		- 0	88	197	61	37.4	t 0
SER EMBER EMBER	00 7	70		78	4 17	203	- (c	(C) (C)	0 0
EMBER 1,	\ C	7 5		7 1	0 m	ν ς υ α	m or	7	T L
	080	7.1		00	94	223	69	(T)	C)
-	78	16		21	94	220	61	366	e e
ARY	79	76	680	69	ල ග	2 18	50	3.6	
	7.08	9/		90	n 0	218	56	T (7	r (
APRIL 1, 128	84	99		0.0	D 00	211	30 10	~ (a, (re c
	90	90		/ 0	7 10 0	812	U 1	m t	() (
	26	n o		, 0	C D	117	90	100	7
AUGUST									
SEPTEMBER									
NOVEMBER									
DECEMBER									

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001

⁽⁴⁾ INCLUDES FISHING AND TRAPPING, LOGGING AND FORESTRY, AND MINES, QUARRIES, OIL WELLS NOTE: THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2094

TABLE 20 EMPLOYED LABOUR FORCE BY OCCUPATION, ALBERTA, 1975-1986 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	TOTAL	MANA- GERIAL PROFESS., ETC.	CLERICAL	SALES	SERVICE	PRIMARY OCCU- PATIONS	PRO- CESSING(1)	CON- STRUCTION	TRANS- PORTATION	MATERIALS HANDLING & OTHER CRAFTS
					(THOUSANDS	IDS)				
1975	788	161	124	99	88	121	79	64	31	23
1980	1,078	240	184	114	129	110	111	92	57	33
1981	1,152	275	194	119	142	112	116	105	50	38
1982	1,132	283	197	121	147	66	104	97	47	36
1983	1,115	291	191	123	155	101	98	82	45	32
1984	1,114	319	188	102	149	114	98	69	44	31
				7	1	20	90	7.3	45	33
1985	1,123	336	181	112	150	40L	0 00	, o	4 4 5 12	29
CERPITARY	1,078	1331 1305	178	110	14.5	0 0	9 6	54	45	30
MADOH	, c	3 60	2000	113	145	98	92	56	46	31
APPTI	1,083	317	187	112	145	98	92	59	43	32
MAY	1,118	328	183	115	146	112	92	19	41	32
JUNE	1,141	331	186	111	153	112	26	72	44	e e
JULY	1,166	345	182	104	160	112	102	78	4 to	37
AUGUST	1,169	351	180	110	155	117	100	11	4 4 5	00 C
SEPTEMBER	1,145	350	175	4+	146	108	000	9/	0 4 4 0 R	3.5
OCTOBER	1,152	347	176	116	154	901	101	7.0	47	30.8
NOVEMBER DECEMBER	1,134	348	180	118	157	n & n &	0 0	89	46	300
1986								(,	C
JANUARY	1,127	339	183	116	152	800	97	99	47	28
FEBRUARY	1,142	342	189	113	156 156	ת מס	0 0 1 0	64	46	000
MAKCH	, T	000	190	107	150	0 00	9 6	99	43	28
M V V	1,145	350	190	111	158	106	94	62	45	30
CUNE	1,163	349	186	107	164	110	104	65	47	32
Alighst										
SEPTEMBER										
OCTOBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001

⁽¹⁾ ALSO INCLUDES MACHINING AND PRODUCT FABRICATING, ASSEMBLING, REPAIRING NOTE: THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY.

TABLE 21 LABOUR FORCE CHARACTERISTICS, EDMONTON AND CALGARY, 1975-1986 (NOT SEASONALLY ADJUSTED)

			EDMONTON					O	>	
YEAR/ MONTH	LABOUR	EMPLOYED	UNEMPLOYED	UNEMPLOYMENT	PARTICIPATION	LABOUR	EMPLOYED	UNEMPLOYED	UNEMPLOYMENT	PARTICIPATION
		(THOUSANDS	S)	(PER	RCENT)		(THOUSANDS	(\$)	(PER	SCENT)
1975	279	268	+	4.0	68.2	226	213	13	0.9	8.99
1980	347	332	14	4	72.0	317	306	12	3.6	74.5
1981	371	356	15	4.1	73.9	342	329	13	3.9	75.4
1982	377	347	30	8.0	72.8	351	322	53	8.3	74.4
1983	377	332	46	12.1	71.4	367	322	45	12.2	75.5
1984	381	328	54	14.1	72.9	371	325	46	12.3	75.9
1985 (1)	397	349	48	12.		LO	314	36		
JANUARY	390	333	57	14.		10	303	43	0	
FEBRUARY	384	325	09	10. CT	70.2	344	301	43	12 5	737
APPTI	0 0 0	0 m	U T T	D C		77	300	0 4		
MAY	397	347	50	12.		54	308	39		
JUNE	403	360	43	10.		57	310	34		
JULY	411	367	44	10.		10	322	33	-	
AUGUST	4 19	371	48	- (10 1	325	- e		
SEPTEMBER	396	356	40	. 0		0 1	322	32		
NOVEMBED	907	350	4 4			0 10	328	67		
DECEMBER	397	354	42	10.		10	325	30		
1986										
JANUARY	394		47	11.		349	320	29		
FEBRUARY	395	351	44	11.1	70.5	360	326	32	9 6	7.7 .
MARCH	403		48	12.		357	322	36		
APRIL	404	353	U.	12.		354	315	38		
MAY	409	360	49	12.		357	318	39		
JUNE	415	362	52	12.		359	322	37		
JULY										
AUGUST										
SEPTEMBER										
NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY

⁽¹⁾ BEGINNING JAN-85, DATA ARE BASED ON 1981 CMA BOUNDARIES RATHER THAN THE 1971 BOUNDARIES USED PREVIOUSLY THE BOUNDARY CHANGE'S WERE MINOR BUT THERE WILL BE SOME SMALL CHANGES IN THE DATA.

NOTE: THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY.

COMPARABLE DATA NOT AVAILABLE PRIOR TO 1975 DUE TO MAJOR REVISIONS IN STATISTICS CANADA'S MONTHLY LABOUR FORCE SURVEY.

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2107 **





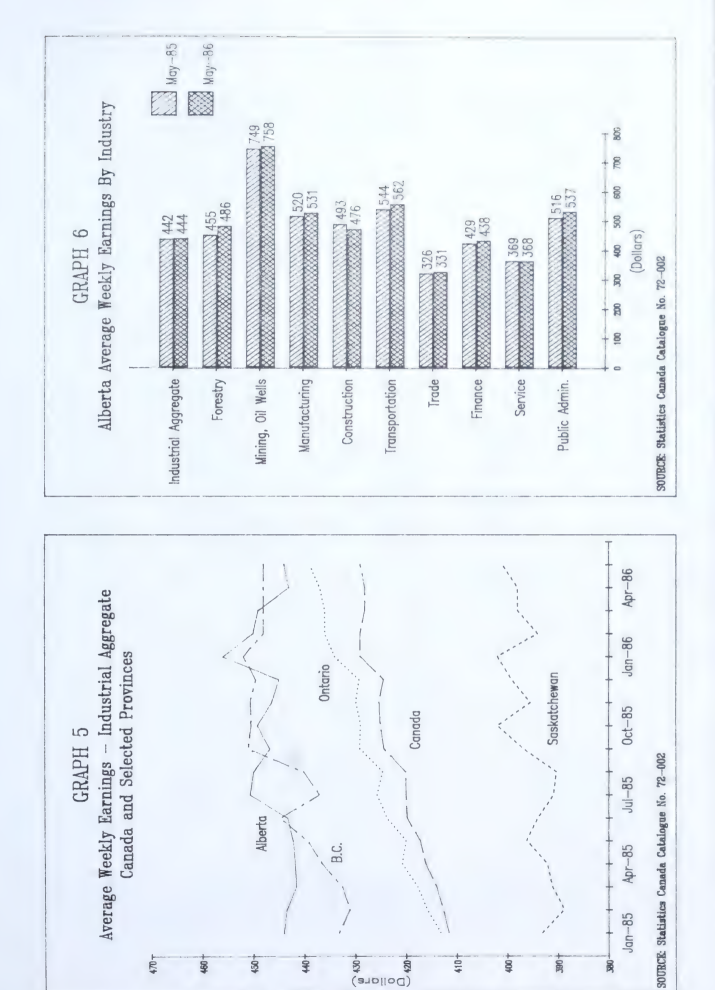


TABLE 22 PERSONAL INCOME AND PERSONAL DISPOSABLE INCOME, CANADA AND PROVINCES, 1974-1984

YEAR	CANADA (1)	NFLD.	P.E.I.	N. S.	Z . B	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.	YUK. 8 N. ₩. T.
PERSONAL IN	INCOME (MILLIONS OF	F DOLLARS										
1974	116,867	1,903	765	N 00 0	,53	8,98	90	98	50,03	00,0	97	293
1980 1981 1982	244,712 288,529 317,426	3,760 4,408 4,899	884 976 1,100	6,787 7,753 8,648	5,837 6,486	71,383	93,868 109,672 121,091	9.259 11,260 12,497	41,352 12,208	23,780 29,408 33,002	35,443 38,591	0 00
1983	336,984	5,287	1,299	10 0	99,	1,64	33	, 18	, 12	9 0 0 0	332	1,014
PER CAPITA	PERSONAL INCOME	(DOLLARS)										
1974 1979 1980 1981 1982 1983 1984	5,226 9,069 10,178 11,853 12,887 13,542 14,412	3,518 6,071 6,643 7,761 8,625 9,179 9,702	3,478 6,270 7,187 7,935 8,943 10,056 10,310	4, 156 7, 286 8, 032 9, 143 10, 150 10, 852 11, 693	3,882 6,815 7,417 8,386 9,279 10,025	4,733 8,475 9,586 11,088 12,000 12,541 13,487	5,843 9,820 10,953 12,716 13,893 14,769 15,841	4,950 8,220 9,033 10,975 12,086 12,579 13,743	5,021 8,343 9,271 11,727 12,661 13,006	5, 238 9, 749 11, 107 13, 146 14, 231 15, 376	5,761 10,032 11,348 12,917 13,827 14,365	4,883 8,939 10,328 12,377 13,169 14,282 15,611
1	L	0	0	0		0	0	4	C	C	-	C
1979	94,545	2,876	654	5,760	3,980	42,443	68,623	7,260	6,778	16,317	21,301	460
1980	199,740	3,691	838	6,414		5,97	9,52	,57	6.1	. 4	28,607	67
1982	255,954	4,102	941	7,149		0,85	8,43	, 58	, 28	6,2	31,142	74(
1983	\sim	4,435	1,074	7,722		3,54	5,56	90.	.43	0,7	32,316	778
1984	290,037	4,703	1,104	8,406		8, /8	4,66	, 78	38.	, D	33,010	0

SOURCE: STATISTICS CANADA, CATALOGUE NO. 13-201

⁽¹⁾ INCLUDES INCOME OF CANADIANS TEMPORARILY ABROAD, INCLUDING PAY AND ALLOWANCES OF CANADIAN ARMED FORCES ABROAD.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 555-557

TABLE 23 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES, INDUSTRIAL AGGREGATE, CANADA AND PROVINCES, 1983-1986

						DOLLARS)					
1983 (1)	390.51	370.84	314.99	342.77	353.48	383.78	386.20	361.07	373.96	429.34	425.18
984	405.13	389.24	324.55	360.22	374.12	397.48	404.57	378.79	387.68	439.27	429.4
										!	
1985		396.91	339.30	4 (TT .	409.67	e .		et (45.3	41.3
JANUARY	411.53	400.32	335.28	370.95	379.63	401.10	413.21	387.59	393.06 388 77		433.20
MARCH		394.92	343.96	-	7	0			1 -	41.5	32.5
APRIL	416.15	395.58	344.52	S	600	406.83	0		CVI	41.8	36.5
MAY		390.51	338.61	7	-	4-	0		(0)	42.2	39.3
JUNE		386.66	332.58	ω.	N	9	m		CO	43.3	44.7
JULY	420.00	394.46	329.80	00	-	3			0	50 6	36 9
AUGUST	420.08	393.55	328.48	0	3	_	44		0	49.8	40.1
SEPTEMBER		396.85	336.37	o.	10	3	0		10	46.6	50.9
OCTOBER		399.50	345.34	00	-	4	m		OI	49.2	50.3
NOVEMBER		403.77	345.11	00	N	Ü	σ.		10	446 34	50 6
DECEMBER	424.32	408.56	347.82	0	(2)	0	0		(7)	11.0	0
(2) 000											
JANUARY	428.93	404.48		4	399.95	15.5	4			-	N
FEBRUARY	428.50	0		10	401.30	17.6	9			C	1
MARCH	428.39	407.88	352.06	387.00	401.16	415.37	436.24	396 30	397.97	448.63	448 30
APRIL	428.23	404.32		7	395.73	16.1	S			3	1
× WW	429.34	402.24		0	395.01	16.5	2			(1)	1
JUNE											
JULY Y											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

NOTE: REFER TO GLOSSARY FOR SURVEY METHODOLOGY REVISIONS.

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS BOO7-8607 **

^{*} INCLUDES YUKON AND N.W.T.

⁽¹⁾ DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

TABLE 24 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, ALBERTA, 1983-1986

YEAR/ MONTH	INDUSTRIAL AGGREGATE	FORESTRY	MINES, QUARRIES, OIL WELLS	MANU- FACTURING	CON- STRUCTION	TRANS- PORTATION	TRADE	FINANCE	SERVICE	PUBLIC ADMINIS TRATION
					(DOLLARS)	ARS)				
1983 (1)	429.34	493.41	705.09	486.54	539.20	516.69	310.40	407.91	356.30	502.97
1984	439.27	497.86	730.43	501.65	536.05	534.42	317.89	428.21	365.13	512.87
1985 JANUARY	445.34	499.58	755.80	521.	515.05	(0 (0	4.8	34.2		
FEBRUARY MARCH	443.43	503.54 520.79	766.12	519	546.96	0 (0 +	4.2.4	42.6 32.6 36.4		
MAY CUNE	442.22	454.92 482.76	743.60	520.	492.88 501.06	- m r <	. 4 . 6	10.010		
UULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	450.65 449.87 446.69 449.25 446.34 444.90	519.94 492.53 459.16 522.84 507.18	747.38 736.93 746.83 774.09 766.65	523.14 526.06 527.21 527.64 521.62	5005.51 517.21 537.77 506.34 481.12 477.45	547.96 550.12 550.12 550.12 550.44	331.32 320.83 323.58 323.69 331.80	440.56 420.56 421.51 440.24 439.52	367.94 366.26 369.26 369.26 364.84	512.24 507.73 507.73 524.05 532.09
1986 (p) UANUARY FEBRUARY MARCH APRIL MAY UULY AUGUST SEPTEMBER OCTOBER	456.17 450.23 448.63 444.36	536.70 522.39 471.20 512.88 485.91	788.18 773.05 753.32 764.99 757.52	527.77 523.97 529.12 530.18 531.29	553.40 547.23 510.29 485.32 476.17	564.14 555.98 558.69 558.23 562.44	324.63 323.36 327.35 327.87 330.82	438.86 433.87 432.17 438.85 29	369.37 363.14 367.10 368.35	539.60 536.06 537.32 536.64

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

⁽¹⁾ DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8547 **

TABLE 25 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, EDMONTON, 1983-1986

YEAR/ Month	INDUSTRIAL AGGREGATE	MANUFACTURING	CONSTRUCTION	TRANSPORTATION	TRADE	FINANCE	SERVICE
			100)	DOLLARS)			
1983 (1)	409.81	485.09	548.61	542.99	312 55	415 09	166 17
1984	414.71	501.03	531.22	545.06	316 71	421 08	363.01
1985	425.54	517.50					
JANUARY	420.03	520.81					
FEBRUARY	418.50	513.72	601.06			413 87	
MARCH	419 00	510.62					
APRIL	424.96	515.15					
MAY	424.47	518.09					
JUNE	425.73	514.21					
JULY	429.18	518.52					
AUGUST	431.82	519.48					
SEPTEMBER	432.11	524.25					
UCIUBER	433.76	522 83	485 93	574 20	335 86		
DECEMBER	418.37	509.03	487.40	563 05		135 27	3. 1. 6. 3
1986 (p)							
JANUARY	425.35	521.97	(7)		330 16		
FEBRUARY	424.39	516.22	513.93	583.58		:. c. a	2.2 6.3
MARCH	425.72	516.72	4		340 (8		
APRIL	424.12	516.38	3				
MAY	428.79	532.69	(20)		3.17 07		
JUNE							
JULY							
AUGUST							
OCTOBER							
NOVEMBER							
CLCAATCTC							

SOURCE - STATISTICS CANADA, CATALOGUE NO. 72-002

⁽¹⁾ DATA REFER TO ANNUAL AVERAGE FROM MAR-B3 TO DEC-83.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8907 **

TABLE 26 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, CALGARY, 1983-1986

YEAR/ MONTH	INDUSTRIAL	MINES, QUARRIES, OIL WELLS	MANU- FACTURING	CON- STRUCTION	TRANS- PORTATION	TRADE	FINANCE	SERVICE
				(DOLLARS)				
1983 (1)	439.17	722.62	482.23	569.60	523.46	324.59	408.97	369.62
1984	458.65	748.19	495.22	534.10	550.37	333.01	448.95	380.62
1985 January February	465.43 465.96 470.15	770.49 760.83 773.30	25.1 06.4 29.8	509.68 537.26 548 16		35.7 29.6 27.4	451.81 451.74 484.68	380.94
MARCH APRIL MAY	464.58 457.78 460.83	764.91 780.08 751.71	21.4 19.7 25.6	533.59 515.52 489.52 574.24		32.9 29.8 38.4	452.73 450.59 435.07	386.45 374.56 382.10
JULNE JULNY SEDTEMBER OCTOBER NOVEMBER DECEMBER	464.72 472.35 468.95 466.63 466.63 463.60	766.06 756.06 772.61 772.61 785.84 786.18	526.00 5337.06 5337.66 521.82 523.93 512.04	5001.31 5007.63 500.02 494.92 483.93 494.72	588.03 588.03 580.03 575.71 563.42 570.51 565.75	34173 3441.32 3441.32 33605 332.56 331.33	453.60 453.60 438.13 450.93 451.81 451.81	369.68 372.63 369.68 374.53 374.53
1986 (p) JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST ACTORE	474.68 469.55 477.84 470.94 471.66	808.69 797.24 773.58 787.56 769.69	529.71 528.51 538.93 533.81 535.05	530.90 510.28 532.92 519.68 507.65	577.11 580.38 581.90 576.76 583.41	337.61 330.00 344.63 338.71 345.83	456.05 463.59 454.30 460.99 463.59	385.25 377.02 389.21 388.68 392.48
NOVEMBER DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

⁽¹⁾ DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8887 **

										11 11 11 11 11 11 11 11 11 11 11 11 11	
YEAR/ MONTH	TOTAL LABOUR INCOME	TOTAL	MINES, QUARRIES & OIL WELLS	MANU- FACTURING	CON- STRUCTION	_		FINANCE (2)	SERVICE	PUBLIC ADMIN.	SUPPLEMENTARY LABOUR INCOME
					()	MILLIONS OF	DOLLARS)				
1974	5,857.7	5,489.6	422.2	626.7	680.6	685.6	875.4	295.5	1,329.1	472.5	368
979	13,613.5	12,625.6	1,242.3	1,363.1	1,648.7	1,485.4	1,889.1	774.5	2,913.6	1,083.2	0.888.0
1980	16,259.5	15, 129.7	1,689.5	1,603.4	1,865.2	1,815.4	2,257.2	0.696	3,436.3	1,249.3	1,129.9
1981	0.606,61	18,440.4	2,018.3	1,924.2	2,439.9	2,192.3	2,693.2	1,223.4	4,155.3	1,519.4	1,468.6
1982	22,248.3	20,512.3	2,307.3	1,956.7	2,589.8	2,546.0	2,828.9	1,344.2	4,855.7	1,785.3	1.736 1
1983	22,561.9	20,674.6	2,290.9	1,910.0	2,229.4	2,645.0	2,741.2	1,416.5	5,068.2	2,054.8	1.887 2
1984	22,946.2	20,945.1	2,430.8		59.	29.	51.	5.1	33		4
JANUARY	1,857.	,694	204.	53.	153.	221.	225.	17	28	70	00
FEBRUARY	846.	1,683.6	199.5	154.4	153.2	221.7	222.8	119 6	426.5	157.7	162 4
APRIL		2 0	86	 v (0	0 1	7	29	00	30		
MAY	893	1,728.7		10	0	23	34.	N	37		
JUNE	925.	1,757.8		7	с С	26.	37.	0	35		
JULY		1,779 8		· 2	C) (33		01	34		
AUGUST	1,964.7	1,793.7	206.3	4 1	o c	300	7 0	20	30		
OCTOBER	4 1	1.800.0		. 0	0	32	45	1 4	50		
NOVEMBER	969	1,798.1		_	_	32.	51.	7	20		
DECEMBER	940.	771	216.8	00	7	29.	53	9	47		
1985 (p)	24,799.7	22,618.4	2,873.7	2	34.	12.	0	0	58	47	-
JANUARY	.947	9/	222.	0	35.	36	(0)	25	52	σ,	
FEBRUARY		1,789.0		.	_	36.	. 0	7	57.	0	73
MARCH	,875.	1,802.1		N.	. 9	34	O	0	64	0	9
APRIL	.981	1,807.2		en .	42.	30	বি ।	-	61	7	7
MAY	,047.	1,867.2		0	50	35		m		C+ (L
JUNE	. 106	1,921.4		m	65	4 ا ال	0	-	7 1	J. (20 C
JULY	2,143.9	1,955.3	252.3	کا ف	. 0	200	· 0	1 T	200	ת ת	T C
CEDTEMBED	ת ת ת	966		. 4	000	500	10	_	67	0 00	-
OCTOBER	141	1,953.1	254.6	183.7	187.6	249.7	270.3	130 0	469 8	77.5	- a
NOVEMBER	Τ.	916		9	<u>_</u>	49	0	7	69	7	**
DECEMBED	080	1 905 3	251.1	2	3	46.	4	2	69	CD	~

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-005

⁽¹⁾ INCLUDES COMMUNICATION AND OTHER UTILITIES (2) INCLUDES INSURANCE AND REAL ESTATE

TABLE 28 AVERAGE TOTAL INCOME OF TAXABLE PERSONS, CENSUS DIVISIONS AND SELECTED MUNICIPALITIES, ALBERTA, 1973-1983

	1973	1978	18/8L	1980	200	1387	1803
			9)	DOLLARS)			
ALBERTA	8,570	16,862	18,203	20,163	22,843	25,245	25,780
CENSUS DIVISION 1	8 7 8	30	70	33	2,43	3,84	0,4
NOISIAIG	8.021	000	0 0	9.18	1,64	3,35	3,7
	7.722		16,679	8	20,972	22,166	22,297
DIVISION	8800	0.0	.03	9,38	3,08	3,97	3,2
	8,382	. 20	, 56	.39	2,76	4,18	3,6
DIVISION	9,054	.36	9,08	1,21	4,20	7,14	7,6
DIVISION	8,145	,63		9,15	2,12	3,21	0, 6
	7,820	6, 19	7,27	9,04	1,00	2,86	3,5
DIVISION	8,177	, 39	6,53	7,89	0,31	2,28	Э, Г
CENSUS DIVISION 10	7,505	, 53	, 03	8,81	1,32	2,70	о, О
CENSUS DIVISION 11	8,668	,03	8,16	0,08	2,56	5,07	5
CENSUS DIVISION 12	8,482	, 58	8,38	0,38	3,34	6,24	7,8
CENSUS DIVISION 13	6,956	,40	5	7,94	0,20	1,92	- ω
DIVISION 1	8,137	, 19	0	0,16	2,56	4,91	ත බ
CENSUS DIVISION 15	7,825	.80	-	8,94	1,36	2,74	ເນ ເນ
AIDDDIE	0	n n	7 79	σ	4	4.79	5,10
M N N N N N N N N N N N N N N N N N N N	ייי ל טריי מ	ה, ט ה	7 87) -	4	3,68	5.08
> 2 A G A G A G A G A G A G A G A G A G A	000000000000000000000000000000000000000	17 396	19, 130	21.218	24.216	27,238	27,823
CAMPOSE	7.559	5 68	6.94	0	. 	3,15	3,78
CROWSNEST PASS (1)	8. 125	7.09	8.31	4.0	3,2	6,30	6,94
DRUMHELLER (1)	7,899	5.81	6,68	8,8	1,6	3,37	3,18
EDMONTON (METRO)	8,691	7,02	8,14	0,0	2,5	5, 12	5,75
EDSON (1)	8,067	7,18	8,29	0,3	3,3	5,42	5,88
FORT MCMURRAY	9,826	0,77	1,42	3,7	7,8	2,22	4,88
FORT SASKATCHEWAN		7,66	9,38	1,3	4,4	7,06	8, 15
GRANDE PRAIRIE	8,321	6,72	8,41	0,2	2,8	4,12	5,07
HINTON	8,788	8,11	8,67	0,8	2,6	5,56	6,88
LEDUC	8,768	7,54	9,15	+	3,6	5,72	5,82
LETHBRIDGE	8,242	.27	7,20	9,0	1.4	3,60	4,13
LLOYDMINSTER (ALTA PORTION)	8,357	7,78	9,36	7.5	3,00	5,08	5,47
	8,398	6.39	7,45	ි ල	2,1	3,64	4,11
PEACE RIVER (1)	7,957	.08	7,47	9,2	1,7	3,75	4,53
RED DEER	8,013	6,51	7,41	9,3	1,5	3,46	4,62
SPRUCE GROVE	9,192	, 09	9,29	0.1	3,5	5,70	6,09
ST. ALBERT	•	,92	0,24	2,2	4,9	7,67	8,29
	1					0	000

SOURCE: REVENUE CANADA, TAXATION, "TAXATION STATISTICS"

⁽¹⁾ DATA BASED ON SAMPLE INFORMATION.

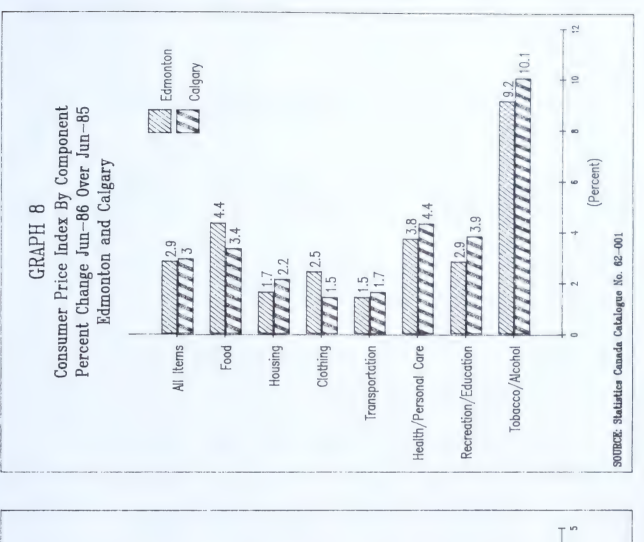
TABLE 29 AVERAGE TOTAL INCOME OF TAXABLE PERSONS BY OCCUPATIONAL CLASSES, ALBERTA, 1973-1983

	1973	1978	1979	1980	1981	1982	1983
				(DOLLARS)			
TOTAL EMPLOYEES EMPLOYEES OF BUSINESS EMPLOYEES OF INSTITUTIONS TEACHERS AND PROFESSORS FEDERAL EMPLOYEES MUNICIPAL EMPLOYEES ARMED FORCES FEDERAL CROWN CORPORATION UNCLASSIFIED	8, 425 8, 437 6, 283 11, 320 9, 204 8, 204 10, 217 10, 217	16,511 16,567 13,784 21,747 17,619 16,053 16,293 16,685	17.746 17.847 14.245 22.559 19.048 17.926 17.022	19,611 19,755 16,360 21,596 21,054 19,494 18,709	22.072 22.259 18.733 27.855 23.875 21.605 22.064 20.696	24.600 24.885 21.224 29.983 27.472 23.778 25.272 23.378	26,329 26,268 22,830 23,830 28,391 28,391 28,20 27,829
FARMERS AND FISHERMEN	9,645	18,800	21,572	22,653	27,863	26,966	24,879
TOTAL PROFESSIONALS ACCOUNTANTS MEDICAL DOCTORS AND SURGEONS	68	3.71	4,22	6.80	0 0 -	7.20	K m +
DENTISTS LAWYERS AND NOTARIES ENGINEERS AND ARCHITECTS ENTERTAINERS AND ARTISTS OTHER PROFESSIONALS	32,735 37,738 29,907 6,054	44,929 51,567 39,494 10,962 21,579	54.866 50.286 42.032 11.392 21.642	57,866 53,737 64,357 12,651 23,310	59,063 71,953 78,379 13,694 25,478	55,072 88,683 53,073 15,123	12.62 2.367 3.867 3.867
SALESMEN	9,610	19,081	21,215	23,108	23,116	25,910	20.610
TOTAL BUSINESS PROPRIETORS FORESTRY OPERATORS MANUFACTURERS CONSTRUCTION	.77	8.47 3.44 4.85 6.30	9.58 9.76 7.37 6.43	0101			
PUBLIC UTILITIES WHOLESALE TRADERS RETAIL TRADERS	7,60	5,37 7,79 8,32	6.86 4.04 8.61	1.00			
INSURANCE AGENCY OPERATORS REAL ESTATE AGENCY OPERATORS OTHER FINANCE RECREATIONAL SERVICES OPERATORS BUSINESS SERVICES OPERATORS OTHER SERVICE OPERATORS OTHER SERVICE OPERATORS	11.198 19.700 28.557 8.329 7.520 7.710	22.857 41,129 61,229 24,651 12,964 16,653	28,029 38,361 63,533 23,988 16,683 18,511 48,098	29.875 50.582 80.850 12.142 14.612 18.725	20. 795 63. 589 47. 596 21. 363 17. 000 18. 983 69. 118	37,800 28,063 18,471 52,873	633.18 63.17 30.22 10.88
TOTAL INVESTMENT INVESTORS PROPERTY OWNERS	8,920 8,937 8,851	28,336 29,468 22,140	32,818 34,113 23,974	35,649 36,975 25,301	38.584 39.582 29.332	42,409	3. S.
PENSIONERS UNCLASSIFIED	5,813	14,002	14,512	15.972	17,204	13 351.	
GRAND TOTAL	8,570	17,214	18,739	20.700			26.10



PRICE INDEXES





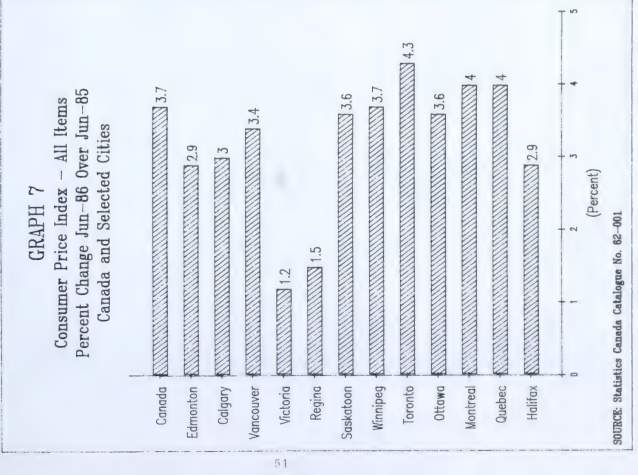


TABLE 30 CONSUMER PRICE INDEX, ALL-ITEMS, CANADA AND SELECTED CITIES (1), 1975-1986

YEAR/ MONTH	CANADA	EDMONTON	CALGARY	HALIFAX	MONTREAL	TORONTO	WINNIPEG	REGINA	VANCOUVER
					(1981=100)				
1975	58.5	57.7	57.8	59.0	0.63	58.9	58.9	57.6	58.6
1980	88.9	88.9	88.3	89.4	89.0	88.9	0.06	89.5	87.5
1981	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1982	110.8	110.8	112.0	109.6	111.6	111.3	108.8	109.0	110.5
1983	117.2	117.2	117.1	116.8	117.8	118.0	116.1	116.0	116.6
1984	122.3	120.4	120.0	121.9	122.7	123.7	120.3	121.1	121.3
O T		424.2			α	α	1C	L)	IJ.
> deline.	124.6				. 4	 	20	 ი	
FEBRUARY	125.4	122.7			9		2	124.0	123.5
MARCH	125.7		22.		9	7 .	3	4.	თ
APRIL	126.2		22.		26.	7	マ	ر	4.
MAY	126.5		23.		27.	27.	10	で に に	4 1
JUNE	127.2		23.		28.	ω	10	വ	ທີ່ເ
JULY	127.6		24.		. 28	28	LO L	ن ق	٠ لا ک
AUGUST	127.8		24.		നെ	നെ	0 0	Ω L	ດ (
SEPTEMBER	128.0	124.6	24.		თ (നെ	0 (ດ (0 U
OCTOBER	128.4				ກ (n (0 1	0 1	o (c
DECEMBER	129.5	125.5	125.1	129.2	130.9	131.0	127.7	7	9
1986 JANUARY	130.1	126.2			· ·	4-	00		7
FEBRUARY	130.6	126.9			32.	7	ω.		27.
MARCH	130.9		26	130.5	132.6	132.6	128.9	126.5	28
APRIL	131.1		26.		93	2	29.		0 00
MAY	(n)	128.0	27.		99	ෆ (ກ່ວ
E COO	131.9	128.3			C	7)			
JUL Y									
SEPTEMBER									
OCTOBER									
NOVEMBER DECEMBER									

SDURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS. SEE GLOSSARY FOR FURTHER INFORMATION.

NOTE: THE CONSUMER PRICE INDEX MEASURES THE MOVEMENT OF PRICES IN EACH CITY. IT DOES NOT INDICATE PRICE LEVEL DIFFERENCES BETWEEN CITIES OR BETWEEN CITIES AND CANADA. ** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1922-1937 **

TABLE 31 CONSUMER PRICE INDEX BY MAIN COMPONENTS FOR EDMONTON (1), 1975-1986

57. 88. 100. 110. 117. 122. ARY	56.8 1.00.0 7.7.7 1.18.2 1.18.2 1.18.2	112.7 119.1 119.1	60.8 92.8 100.0 105.7 111.8	81=100) 86.0 100.0 112.1 119.2	62.4 89.6 100.0 114.3 122.7	65.0	67 9 88 5 100 0
1100. 110. 110. 110. 120. 122. CH		112.7 118.8 119.1 120.3	92.8 100.0 105.7 111.8				
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110. 117. 120. 124. 122. CH 122.					the state of the s		
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120. JARY RUARY 122. CH 123.				4	9	116 1	134.0
124. SUARY 122. CH 123.						119 5	116 4
JARY 122. 322. 122. CH 123.						400	7
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	122.		14			0 I	m
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NOVEMBER 125.2	121.		115.4	133 0	130 0	125 2	2 C C C C C C C C C C C C C C C C C C C
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JARY 126.	124.2	0	15.			∞	13-3
٧ 126		121.5	9	134.4	132 4	127 9	4. S.
MARCH 127.1	124.	,	16.			9	
		22.	16.			0	
MAY 128.0		2	9			-	
128.	127.8	2					
עוטר ץ							
SEPTEMBER							
OCTOBER							
NOVEMBER							
DECEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1935, 1954 **

TABLE 32 CONSUMER PRICE INDEX BY MAIN COMPONENTS, ANNUAL PERCENT CHANGE FOR EDMONTON (1), 1975-1986

YEAR/ MONTH	ALL ITEMS	FOOD	HOUSING	CLOTHING	TRANS- PORTATION	HEALTH, PERSONAL CARE	RECREATION, EDUCATION, READING	TOBACCO, ALCOHOL
				(PERCI	CENT CHANGE)			
1975/74	10.8	10.9	11.5	5.7	13.8	11.2	8.5	12.8
1980/79	10.1	8.0	9.2	13.9	11.6	8.6	9.8	9.1
1981/80	12.6	11.0	13.7	7.8	16.2	11.7	9.4	13.0
1982/81	10.8	7.7	12.7	5.7	12.1	14.3	88	16.1
1983/82	5.8	3.6	5.4	3.2	6.3	7.4	7.4	15.4
1984/83	2.7	4.6	0.3	2.4	4.0	2.7	2.9	6.9
1985/84	3,2	4. 4	1.2					
JANUARY	2.5	3.9	1.0					
FEBRUARY	2.8	4.4	1.2					
MARCH	2.8	4.1	1.2					
APRIL	ල (ල (. 2 . 2	4.5					
VAM Live	9. 4	- o						
> III -	- O	4 4						
AUGUST	2 . 8	4.0	4.1					
SEPTEMBER	2.7	3.5	1.2					
OCTOBER	2.8	2.9	+- (
NOVEMBER DECEMBER	ω ω Ω 4.	. 4 . 0	0.7	2 . 8	0.9	4 4 9. 6	ມ ພ ນ ກ .	- 60
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APRIL	2.0							
MAY	3.2							ო
JUNE	2.9							
AUGUST								
SEPTEMBER								
OCTOBER								
DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1935, 1954 **

⁽¹⁾ EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS. NOTE: ANNUAL DATA ARE PERCENTAGE CHANGES FROM PREVIOUS YEAR. MONTHLY DATA ARE PERCENTAGE CHANGES FROM SAME MONTH IN PREVIOUS YEAR.

TABLE 33 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, EDMONTON (1), 1975-1986

YEAR/ Month	ALL ITEMS	EXCLUDING FOOD	FOOD & ENERGY	ENERGY	FOOD & ENERGY	SHELTER(2)
			(198	31=100)		
1975	7.73	6.73	59.3	44. 1	53.7	
1980	88.9	88.5	90.1	72.6	85 8	86 7
1981	100.0	100.0	100.0	100.0	100.0	100.0
1982	110.8	111.7	111.0	119.0	110.4	114.0
1983	117.2	118.7	117.5	131.6	116.4	119.9
1984	120.4	121.5	120.2	135.0	121.1	119.2
1985	124.2	5	(C)		9	
JANUARY	122.2	°.	-		4	6
FEBRUARY	122.7	123.5	121.7	142.8	125.4	0 t t
APPI	103	2 4	i o		00	n o
MAY	124.1	す	2		000	(
JUNE	124.7	2	(5)		00	0
JULY	124.8	25.	m c		7	
AUGUSI	124.5	D 12	יו פי		0 (3	ח ס
OCTOBER	124.6	25.	4		10	10
NOVEMBER	125.2	26.	4		10	0
DECEMBER	125.5	9	4		00	
1986						
JANUARY		26.	25		29	0
FEBRUARY	126.8	127.6	126.8	7 041	2000	
APRICA		27	27		27	, ·
MAY		28	00			
JUNE		00	00			
JULY						
AUGUST						
OCTOBER						
NOVEMBER						
DECEMBER						

SOUNCE: STATISTICS CANADA, CATALOGUE NO. 62-001

EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS
THIS SERIES HAS BEEN REVISED DUE TO SIGNIFICANT DEFINITIONAL CHANGES COINCIDING WITH THE UPDATE OF THE CPI WEIGHTS
COMPARABLE INFORMATION NOT AVAILABLE PRIOR TO 1979. (2)

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1935. 1954 **

TABLE 34 CONSUMER PRICE INDEX BY MAIN COMPONENTS FOR CALGARY (1), 1975-1986

VEAR/ MONTH	ALL ITEMS	FOOD	HOUSING	CLOTHING	TRANS- PORTATION	HEALTH, PERSONAL CARE	RECREATION, EDUCATION, READING	TUBACCO, ALCOHOL
					981=100)			
1975	57.8	57.7	53.3	62.9	57.4	61.3	66.4	64.8
1980	88.3	90.4	86.7	92.1	85.2	89.4	91.4	87.9
1981	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1982	112.0	106.9	116.1	104.4	113.5	114.3	109.1	114.1
1983	117.1	109.7	119.8	105.6	120.0	124.1	116.7	131.2
1984	120.0	115.2	119.0	107.8	124.9	129.0	119.4	143.9
1985	123.5				April 1	32.	ω.	4
JANUARY		117.4	119.3		127.2	129.8	120.9	147.9
FEBRUARY	121.7	118.5		108.8	- 0	2000	, N	- 1
APRIL	122.8				00		2	0
MAY	123.2				0	3.	т с	0 1
JUNE					- (::	7 0
JUL Y	124.2	121.9			20 (2)	. c	ມ ⊿	~ 00
AUGUS I SEPTEMBER					m	34	. 4	(E)
OCTOBER				111.0	3	4	ω.	α
NOVEMBER	124.9				10	4	5	00
DECEMBER	125.1				73	ιĎ.	رح	0)
1986					1	((
JANDARY	125.6		120.5	0	9	36.		N C
FEBRUARY	126.0		120.8		9 (0 U		2 4
MAKCH	126.7		121.8	5 C	0 (200		5
MAY	120.0	124.2	122.7	113.3	133.0	36	128.7	171.0
JUNE	127.6	125.4	122.9	12.	m	37.		0
יחטר								
AUGUST September								
OCTOBER								
NOVEMBER DECEMBER								
								Management and Management and Association and

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1936, 1955 **

TABLE 35 CONSUMER PRICE INDEX BY MAIN COMPONENTS, ANNUAL PERCENT CHANGE FOR CALGARY (1), 1975-1986

YEAR/ MON1H	ALL ITEMS	FOOD	HOUSING	CLOTHING	PORTATION	PERSONAL CARE	EDUCATION, READING	TOBACCO. ALCOHOL
				(PERCE	PERCENT CHANGE)			
1975/74	4.1	0 11	12.5	7.3	13.4	11.7	α ,	12 5
1980/79	10 3	9.7	10 2	1.6	0 61	8 3	8	1. 01
1981/80	13 3	10.6	15.3	© &	17 3	11 80	∵ Ø	£
1982/81	12.0	6.9	1.8.1	4	13.5		e	
1983/82	th O	2 6	3 2	6	α	8	/ K) 11
1984/83	5.5	. S	0 7	2.4	gen.	~	(°'	٠
1985/8.1		4						
JANUARY						~ / ^y	·	
FEBRUARY						C		
MARCH								
MAY		ν C						
JUNE								
JULY						· ·		
AUGUST		2 9						
SFPTEMPER								
OCTOBER						en P		
DECEMBER	m m	4 4	8.0	2 6	. C	* · · · · · · · · · · · · · · · · · · ·	* * * -	
1986/85								
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MARCH								
ATKI								
ZZ								
×								
AUGUST								
SEPTEMBER								
OCTOBER								
NOVEMBER								
Or Or Serior								

SOURCE - STATISTICS CANADA, CATALOGUE NO 62-001

(1) EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE WEIGHTS WERE PEPLACED BY THE 198, SURVEY WELLIN'S NOTE: ANNUAL DATA ARE PERCENTAGE CHANGES FROM PREVIOUS YEAR MONTHLY DATA ARE PERCENTAGE CHANGES FROM SAME MONTH IN PREVIOUS YEAR

TABLE 36 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, CALGARY (1), 1975-1986

1975 1975 1977	YEAR/ MONTH	ALL ITEMS	ALL-ITEMS EXCLUDING FOOD	ALL-ITEMS EXCLUDING FOOD & ENERGY	ENERGY	FOOD & ENFRGY	SHELTER(2)
ST ST ST ST ST ST ST ST				(198	= 100		
AARY VARY	1975			6	6	4	:
100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 112.0 113.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.3 112.2 112.2 112.2 112.2 112.2 112.2 112.2 112.2 112.2 112.2 112.2 112.3	1980		7	0	(C)	10	85 2
112.0 113.3 112.3 112.3 112.4 117.1 118.8 117.1 116.1 120.0 121.2 119.2 141.7 122.2 123.5 124.4 122.2 143.5 124.4 122.8 122.2 123.4 122.2 144.4 122.4 123.2 123.4 123.5 124.5 124.5 124.4 123.2 124.5 124.5 124.5 124.5 124.5 124.2 124.5 125.6 125.3 146.3 128.8 124.4 125.6 126.0 123.7 149.4 128.8 124.5 126.0 123.7 149.4 128.8 124.5 126.0 123.7 149.4 128.8 124.6 126.0 126.1 126.2 126.3 126.0 127.5 124.5 126.3 126.3 126.0 127.5 124.5 126.5 126.5 126.1 126.2 126.5 126.5 126.5 126.2 126.5 126.5 126.5 126.5 127.5 127.5 127.5 127.5 127.5 128.8 128.8 128.8 128.8 128.8 127.4 134.5 127.5 127.4 134.5 127.5 128.8 128.8 128.8 128.8 128.8 128.8 127.4 134.5 127.5 127.5 127.5 127.6 127.5 127.6 127.5 127.7 124.5 127.8 128.8	1981		00	00			100.0
AARY UARY UARY UARY UARY UARY UARY UARY	1982						118.0
JARY 120.0 121.2 119.2 141.7 127. JUARY 123.5 124.4 122.2 147.0 127. JUARY 121.3 122.5 120.5 143.5 124.2 LL 122.2 122.5 120.5 144.4 127.1 LL 122.2 122.5 120.5 144.4 124.4 LL 122.2 122.5 144.4 124.4 126.5 FEMBER 122.2 124.0 122.3 144.4 126.3 126.5 ST 122.2 124.0 122.3 144.4 126.3 127.4 127.5 127.4 127.5	1983	117.1					121.0
ARY 123.5 124.4 122.2 147.0 127.0 ALUARY 121.3 122.2 120.2 143.5 124.2 CHARY 121.7 122.2 120.2 143.5 124.2 CHARY 122.2 123.4 121.4 121.4 122.3 CEMBER 122.2 124.6 124.6 124.4 126.3 128.3 FEMBER 124.2 124.6 122.3 148.5 128.3 128.3 FEMBER 124.2 124.6 125.3 146.3 128.3 128.3 MER 124.2 125.3 126.3 146.3 128.3 128.3 MER 124.3 125.3 126.3 146.3 128.3 128.3 MARY 125.1 126.0 126.0 126.0 128.3 130.3 LL 126.7 127.6 127.4 134.5 126.3 130.3 LL 127.6 127.4 127.4 134.5 127.3	1984	120.0	21.	0	-	C	118.5
JARY 121.3 122.2 120.2 143.5 124.0 LUARY 122.2 122.5 143.1 124.0 143.1 124.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 144.4 125.0 125.0 146.9 128.0 128.	ر ش تر	123.5	24		147.0	7	
QUARY 122.5 120.5 143.1 124.4 2.4 122.2 123.2 124.0 144.4 125.6 1.2 122.8 124.0 124.0 146.3 126.3 1.2 123.2 124.0 124.0 122.3 146.9 126.0 1.2 124.0 125.0 122.9 146.9 128.0 1.2 124.0 125.0 146.9 128.0 1.2 124.0 125.0 146.9 128.0 1.2 124.0 125.0 149.4 128.0 1.2 124.5 125.0 149.4 128.0 1.2 124.5 126.0 128.0 128.0 1.2 126.0 126.0 128.0 128.0 1.2 126.0 126.0 128.0 150.1 129.0 1.2 126.0 126.0 126.0 126.0 126.0 1.2 126.0 126.0 126.0 126.0 126.0 126.0 1.2 126.0 126.0 126.0 126.0 126.0 126.0 126.0 1.2 127.6 127.6 126.0 126.0 126.0 126.0 126.0 1.2 <	JANUARY	121.3	22		143.5	24.	17.
122.2 123.4 121.0 144.7 125.2 123.4 121.0 144.7 125.2 123.4 121.0 144.7 125.3 123.2 124.6 122.3 146.3 124.5 124.6 122.3 146.9 128.8 124.5 124.0 125.3 146.9 128.8 124.5 125.4 125.4 125.4 125.3 146.9 128.8 126.0 123.7 149.4 128.8 126.0 123.7 149.9 128.8 126.0 123.7 150.7 126.0 126.9 126.3 130.	FEBRUARY	121.7	22	20.	143.1	24	117.6
Table Tabl	MARCH	122.2	2 6	7 0	144.4	20.	0 00
123.9 124.6 122.3 148.5 128 12	MAYIL	123.2	12	2 1 .	146.3	26.	8
124.2 124.9 122.8 146.9 128. 128. 124.0 125.0 125.0 146.9 128. 124.0 125.0 125.0 146.9 127.2 124.0 125.3 125.3 146.9 127.2 124.0 125.3 125.3 146.9 127.2 124.0 125.3 125.3 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.3 128.1 127.3 128.1 127.4 127.4 127.4 127.5 127.4 127.5 126.0 128.2 127.4 127.5	JUNE	123.9	24	22.	148.5	28	00
124.0 125.0 120.9 146.9 127.0 128.2 128.	JULY	124.2	24		146.9	28.	8
125.3 123.0 149.4 125.3 123.0 149.4 128.2 126.0 125.4 125.4 125.4 125.4 126.0 123.7 150.7 126.0 126.0 123.7 150.7 126.0 127.0 127.	AUGUST	124.0	25	22.	146.9	27.	00 0
JARY JARY 125.6 126.0 123.7 126.0 128.7 126.0 128.7 126.0 128.1 128.1 128.2 127.4 128.2 127.4 127.6 127.7 127.8 128.2 127.7 127.8 128.7 127.8 128.8	SEPTEMBER	124.4	25	23	149.4	20 0	
JARY JARY 125.0 126.0 126.0 127.0 128.0 128.1 126.0 128.1 128.2 128.2 128.2 128.8 1	OCTOBER	124.5 134.5	200		140.0	0 00	0 0
JARY 126.0 126.4 124.5 124.5 126.0 126.9 126.9 127.6 127.6 127.7 127.2 128.2 127.4 134.5 127.8 134.5 127.8 128.8	DECEMBER	125.1	26		150.7	29.	8
126.6 126.4 123.9 153.3 130. 126.0 126.9 124.5 153.3 130. 126.7 127.6 125.7 147.5 129 127.3 128.1 127.2 134.5 126. 127.4 134.5 127.	1986						
126.0 126.9 124.5 153.3 130. 126.7 127.6 125.7 147.5 129 126.6 127.5 126.4 136.7 126. 127.3 128.1 127.2 134.5 126. 127.4 134.5 127.	JANUARY	125.6	26	23.	53.	30	· ·
126.6 127.5 126.4 136.7 126.1 127.2 126.1 127.5 127.2 127.4 134.5 127.5 127.4 134.5 127.4	FEBRUARY	126.0	26	24.	53.	30.0	119.6
127.3 128.1 127.2 134.5 126. 127.6 128.2 127.4 134.5 127.	APRI	126.7	10	26.	36.	26.	0
127.6 128.2 127.4 134.5 127.	MAY	127.3	28	27.	34.	26.	-
AUGUST SEPTEMBER OCTOBER NOVEMBER	JUNE	127.6	28			27.	
SEPTEMBER OCTOBER NOVEMBER	AUGUST						
NOVEMBER	OCTOBER						
DECEMBED	NOVEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

⁽¹⁾ EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS.
(2) THIS SERIES HAS BEEN REVISED DUE TO SIGNIFICANT DEFINITIONAL CHANGES COINCIDING WITH THE UPDATE OF THE CPI WEIGHTS. COMPARABLE INFORMATION NOT AVAILABLE PRIOR TO 1979.

TABLE 37 NEW HOUSING PRICE INDEXES, CALGARY AND EDMONTON, 1981-1986

YEAR/					EUMUNI	
MONTH	TOTAL	HOUSE	LAND	TOTAL	HOUSE	LAND
			(1981=100)	(00)		
	·	C	0	C		
200	0.00	0 0				
1982	101.2	100.9	-	00	9.75	5.
1983	88.3	84.2	98 5	90.5	93.8	83 3
1984	81.7	76.4	94.7	85.0	88.5	77.8
r do	83.7	78.1	97 9	0		
JANUARY	81.2	75.7	94.7	0		
FEBRUARY	82.0	76.6	95.3	00 1		
MARCH	82.1	76.4	96.2	m		
APRIL	82.1	76.4	96.2	00 0		
MAY	C C C & &	77.3	9.7.6	n en		
> = = = = = = = = = = = = = = = = = = =	00 (C)	77.6	98.6	0		
AUGUST	84.0	78.3	98.6	0		
SEPTEMBER	85.1	79.4	6.00	0		
OCTOBER	86.1	80.3	400.4		של ב	i d
NOVEMBER DECEMBER	86.7	81.4	4.000	0 00 - = 0 - = 0 - = 0	c. 1500	7 13 1
1986						
JANUARY	89.2	3		3		
FEBRUARY	90.1	7 1		5		
MARCH	000	5 .		5. 0		
APRIL	5 K	0 00 3 44 20 00	105.6	85.3	90 0	
JULY						
AUGUST						
SEPTEMBER						
NOVEMBER						
DECEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-007

COMPARABLE DATA NOT AVAILABLE PRIOR TO 1981.

IT SHOULD BE NOTED THAT THE AVERAGES AME NOT COMPARABLE BETWEEN CITIES SINCE THEY REFLECT DIFFERENT MIVES OF SINNE. SEMI-DETACHED AND ROW HOUSING. NOTE

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 198, 199 **

TABLE 38 PLACE-TO-PLACE PRICE COMPARISONS, SELECTED COMMUNITIES, ALBERTA, JUNE 1985 (1)

	ALL-ITEMS	FOOD	NON-FOOD
		(EDMONTON=100)	
EDMONTON	100	100	100
BONNYVILLE	66	97	66
BROOKS	66	86	100
CALGARY	104	100	105
CAMROSE	96	86	96
CROWSNEST PASS	66	103	86
DRAYTON VALLEY	104	102	104
DRUMHELLER	66	76	66
FORT MCMURRAY	119	106	122
GRANDE PRAIRIE	103	101	104
HIGH LEVEL	121	117	122
HINTON	102	100	102
LETHBRIDGE	102	97	103
LLOYDMINSTER	107	97	110
MEDICINE HAT	91	76	06
PEACE RIVER	107	104	107
RED DEER	100	100	100
ROCKY MOUNTAIN HOUSE	66	100	66
SLAVE LAKE	108	105	109

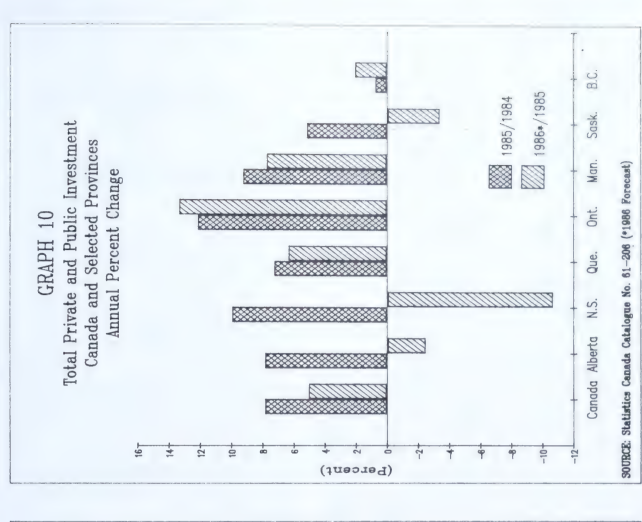
SOURCE: ALBERTA BUREAU OF STATISTICS, "PLACE-TO-PLACE PRICE COMPARISONS FOR SELECTED ALBERTA COMMUNITIES"

NOTE: SEE GLOSSARY FOR DATA LIMITATIONS.

⁽¹⁾ SURVEY WAS CONDUCTED JUNE 10-12, 1985.







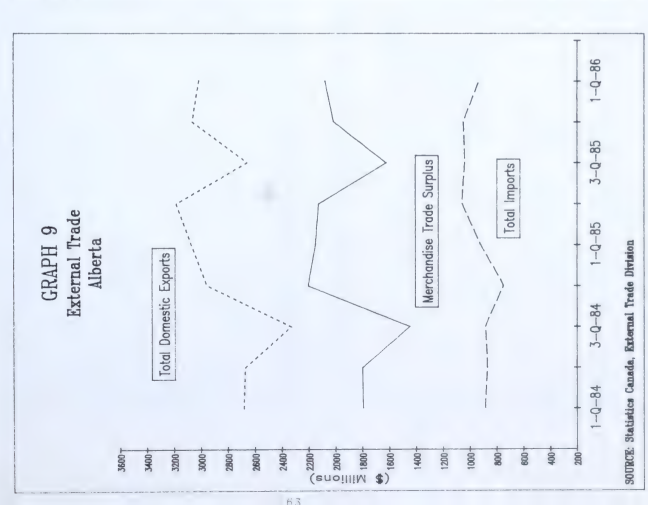


TABLE 39 GROSS DUMESTIC PRODUCT AT MARKET PRICES, CANADA AND PROVINCES, 1974-1984

	CANADA	NFLD.	P.E.I.	N . S .	N . B .	QUE.	ONT.	MAN.	SASK	ALTA.*	B.C.	YUK. 8 N.W.T.
					IIW)	MILLIONS OF DOLLARS)	DOLLARS)					
	150,407	1,906	396	3,504	2,817	35,425	60.433	6,166	6,268	15,633	17,261	492
	272,175	3,781	759	6,132	5,497	62,977	103,062	10,396	10,960	35,045	32,919	881
1980	306,651	3,950	859	6,368	5,027	70,312	114,767	11,303	13,236	42,021	37,496	1,028
	352,039	4,584	096	7,375	5,837	80,015	131,680	13,158	15,206	49,037	43,195	866
	370,105	4,945	1,039	8,394	6,383	84,009	137,232	13,983	15,408	52,838	44,459	1,409
	402,084	5,444	1,198	9,428	7,348	90,432	151,650	15,048	16,281	54,812	47,238	1,478
1984	436,870	5,995	1,229	10,444	8,074	97,631	167,741	16,636	17,437	57,458	49,974	1,702

SOURCES: *ALBERTA BUREAU OF STATISTICS, "ALBERTA ECONOMIC ACCOUNTS," FOR ALBERTA
STATISTICS CANADA, CATALOGUE NO. 13-213 FOR CANADA AND PROVINCES
** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2610-2619, 2621, 6949 AND ASIST MATRIX NUMBER 6100 **

TABLE 40 GROSS DOMESTIC PRODUCT IN CONSTANT (1971) DOLLARS, ALBERTA, 1974-1984

	1974	1979	1980	1981	1982	1983	1984
			(MILLION	MILLIONS OF DOLLARS)	S)		
SALES TO PERSONS	5,205	7,583	8,021	8,406	8,344	8,394	8,479
SALES TO GOVERNMENT	1,618	2,113	2,224	2,353	2,474	2,491	2,489
GROSS FIXED CAPITAL FORMATION	2,971	5,676	6,270	7,304	6,563	4,842	4,174
RESIDENTIAL CONSTRUCTION	539	1,046	934	096	761	547	320
NON-RESIDENTIAL CONSTRUCTION	1,354	2,784	3,545	4,101	3,876	2,824	2,545
MACHINERY AND EQUIPMENT	1,078	1,846	1,791	2,243	1,926	1,471	1,309
VALUE OF PHYSICAL CHANGE IN INVENTORIES	171	128	21	-2	-241	94-	-57
NON-FARM	158	112	- 10	31	-220	-21	09
FARM AND GRAIN IN COMMERCIAL CHANNELS	13	16	3.4	-33	-21	-55	-117
EXPORTS	3,550	3,863	3,912	4,066	3,845	3,878	4,030
STADUMI	-3,838	-5,983	-6,234	-7,166	-6,880	-6,219	-5,916
RESIDUAL(1)	1	- 153	-308	-408	-235	132	430
GROSS DOMESTIC PRODUCT IN CONSTANT	9,688	13,227	13,906	14,553	13,870	13,442	13,629

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA ECONOMIC ACCOUNTS"

(1) RELECTS NET ALBERTA RECEIPTS IN BUSINESS SERVICES AND FREIGHT AND SHIPPING TRANSACTIONS WITHIN THE REST OF CANADA, AS WELL AS FLAWS IN ESTIMATION PROCEDURES AND DISCREPANCIES IN THE TIMING WITH WHICH THE INCOME AND OUTLAY DATA ARE RECORDED.

TABLE 41 GROSS DOMESTIC PRODUCT AT FACTOR COST (1) BY INDUSTRY, ALBERTA, 1974-1984

	1974	1979	1980	1981	1982	1983	1984
		- -	(MILLIONS	S OF DOLLARS)	4S.)		
AGRICHI TURE (2)	1.147	1,709	1,899	1,925	1,863	1,868	1,982
	28	44	49	50	53	59	09
	2,757	7,723	9.746	9,468	11,549	13,232	15.090
MANUFACTURING	1,114	2,465	2,860	3,558	3,264	3,353	3,598
CONSTRUCTION	1,052	2,480	2,766	3,584	3,711	3,315	2.961
TRANSPORTATION (3)	1,015	2,217	2,651	2,970	3,305	ū+	3,787
UTILITIES	268	881	849	1,132	1,584	1,739	1,9.16
TRADE (4)	1,329	2,903	3,476	4.040	4,185	4,289	4,562
FINANCE (5)	2,083	6,312	7,681	8,887	10,066	11,613	12,459
FINANCE - EXCLUDING NATURAL							
RESOURCE ROYALTIES	1,086	3,094	3,757	4,803	5,516	6,853	7,395
SERVICES (6)	1,975	4,412	5,227	6,286	7.203	7.669	8.177
PUBLIC ADMINISTRATION	775	1,626	1.854	2,253	2.642	3.04.1	3, 198
CONSC NOMESTIC DEPONICT AT FACTOR COST	13.543	32.773	39.058	44, 151	49.424	53,764	1,7,719

(1) GDP AT FACTOR COST IS DERIVED FROM GDP AT MARKET PRICES BY SUBTRACTING INDIRECT TAXES LESS SUBSIDIES. PLUS RESIGNAL
(2) INCLUDES FISHING AND TRAPPING
(3) INCLUDES STORAGE AND COMMUNICATION
(4) INCLUDES RETAIL AND WHOLESALE TRADE
(5) INCLUDES RETAIL AND MEAL ESTATE, ALSO INCLUDES NATURAL RESOURCE ROYALTIES
(6) INCLUDES COMMUNITY, BUSINESS AND PERSONAL SERVICES SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA ECONOMIC ACCOUNTS"

** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6101 **

TABLE 42 PRIVATE AND PUBLIC INVESTMENT, CANADA AND PROVINCES, 1976-1986

YEAR	CANADA	NFLD.	P.E.I.	. S.		QUE.	ONT	MAM	SASK	ALTA	ar a	. ₹
					(MI	MILLIONS OF DOLLARS	DOLI.ARS)		Westman Westman Tri I was		,	
	£	7	0	C C	200	12 470	000	CECC	2 707	a rr	7 38 3	
1976	200,407	100	000	000	0000	10 167	20.00	2000	1 L	(C)	44.00	1
1981	08/.100	1 975	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 5 C	2000	100.00	20.00	2000	4.670	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3.0.5	i i
1983	97.642	2.141	292	3,327	2,081	19,068	30,698	3,177	4.973	17,167	12.5,5	91 91 7
1984	101,704	2,323	316	3,300	2,265	21,410	33,867	3,689	4,986	15,361	12, 189	
1985 (D)	109,747	2,368	345	3,630	2,500	22,973	38,007	4.032	5.246	16.579	12.259	
1986 (f)(r)	115,341	2,388	358	3,243	2,404	24,445	43,086	4,347	5,066	16, 16.1	12.543	4.

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1066, 1244 ** SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 61-205 AND 61-206

TABLE 43 PRIVATE AND PUBLIC INVESTMENT BY INDUSTRY, ALBERTA, 1976-1986

			3			(d)0001		200	
						O	CAPITAL(r)	REPAIR	TAL (r
				(MILLIONS	NS OF DOLLARS)	ARS)			
TOTAL	8,254	21,861	21,645	17,167	15,361	16,579	12,176	3,988	16,164
PRIMARY INDUSTRIES AND CONSTRUCTION	3,084	8,012	7,341	6,063	6,598	7,668	4,894	1,585	6,479
	(0	0	(1		L	906	C C
MANUFACTURING	592	2,297	2,882	7 (7	1,125	845 0 40	60 G	406	0.03
FUOD AND BEVERAGES	0 0	000	1 4	ا د ت د	- - - - - - - - - -	ው (c	3 0	101	
WOOD METAL FABRICATING	0 00 0	38	37	19	32	20	7	9 4	12
NON-METALLIC MINERAL						!	1	(
PRODUCTS	49	145		53	4	49	27	29	Ω
OTHER MANUFACTURING	432	1,966	2,595	1,679	803	647	531	320	82.1
TRANSPORTATION, COMMUNICATION	1 345	3 036	3 105	63		4	1.684	916	2,601
TRANSPORTATION	426	1,457	1,264	1,074	1,101	1,159	527	543	1,070
COMMUNICATION	383	777	711	52	510	489	325	240	565
OTHER UTILITIES	536	802	1,130	1,038	824	805	833	133	365
TRADE, FINANCE AND	C C		-	Ċ	(0	L	370	750 +
COMMERCIAL SERVICES	126	2,960	2,486	1,847	7.630	273		۸ 5 5	341
TABLE	200	+ t	rc	9 7 8	501	7.33	630	107	739
COMMERCIAL SERVICES	240	877	728	545	662	773	751	104	854
INSTITUTIONS AND GOVERNMENT	0		т С		0	L	244	۸ ۲	2 739
DEPAKIMENIS	447	717	3,012	2,0,7		706	. 88) (n - 00	
CHALLER CALC HALLES	† (3 8	0 0	- α	- C C C C C C C C C C C C C C C C C C C	333	1.964
GOVERNMEN! DEPARIMEN!S	00	, v	7,330))
			0	0	160	103	670	391	1 364
HOUSING	00/.1	7,630	2,313		00-		5))

SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 61-205 AND 61-206

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1077, 1255 **

TABLE 44 EXTERNAL TRADE BY COMMODITY CLASSIFICATION, ALBERTA, 1983-1986

4-0

	1983	1984			1985(p)					1986(p)	
			TOTAL	1-0	2-0	3-0	4-0	TOTAL	1-0	2-0	0-6
						(MILLIONS OF	F DOLLARS)				
DOMESTIC EXPORTS LADEN/ORIGINATING IN ALBERTA	RIGINATING	IN ALBERT	A (1)								
LIVE ANIMALS	59.1	128.1	106.1	48.6	29.5	12.5	15.5		37.7		
FOOD, FEED, BEVERAGES AND TOBACCO	164.4	183.8	236.0	60.8	54.1	53.9	67.2		71.6		
CRUDE MATERIALS*	6,723.0	7,426.0	9,115.2	2,216.8	2,365.3	1,987.5	2,266.6		2,159.1		
FABRICATED MATERIALS*	1,962.1	2,493.5	2,417.6	648.3	634.7	505.3	616.4		634 3		
END PRODUCTS*	277.8	348.4	352.1	85.2	93.3	86.9	86.6		100.6		
SPECIAL TRANSACTIONS, TRADE	36.3	51.1	40.5	10.3	8.	10.3	11.4		8.0		
TOTAL DOMESTIC EXPORTS	9,222 7	10,630.9 12,267.4	12,267.4	3,069.9	3,185.0	2,656.4	3,063.6		3,011 3		
IMPORTS CLEARING CUSTOMS IN ALBERTA	IN ALBERT	V									
LIVE ANIMALS	4.1	5.5	4.5	1.0	t. 3	1.0	1.2		£.		
FOOD, FEED, BEVERAGES AND TOBACCO	194.6	217.0	231.9	52.3	70.1	63.2	45.9		48.2		
CRUDE MATERIALS*	59.2	59.5	8.09	15.5	15.8	14.3	15.1		17.0		
FABRICATED MATERIALS*	491.2	578.4	610.6	156.4	165.0	150.8	139.5		161 3		
END PRODUCTS.	2,403.3	2,377.5	2,977.2	666.2	766.3	770.6	803.2		673.3		
SPECIAL TRANSACTIONS. TRADE	106.9	149.5	152.4	30.6	40.9	36.7	44.1		30 +		
TOTAL IMPORTS	3,259.2	3,387.3	4,037.4	921.8	1,059.6	1,036.6	1,049.0		931 1		
SOURCE: STATISTICS CANADA, EXTERNAL TRADE DIVISION	A, EXTERNA	L TRADE DI	VISION								

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⁽¹⁾ COMMENCING WITH 1984 DATA, EXPORT STATISTICS ARE REPORTED ON A PROVINCE OF ORIGIN BASIS RATHER THAN FROVINCE OF LADINS BASIS SEE GLOSSARY FOR FURTHER INFORMATION.

^{*} INEDIBLE NOTE: SOME FIGURES MAY NOT ADD TO TOTAL DUE TO REVISION PROCESS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6280 **

TABLE 45 ALBERTA EXPORTS BY SELECTED COMMODITIES, 1980-1985

	1980	1981	1982	1983	1984(1)	1985
			(THOUSANDS OF	DOLLARS)		
LIVE CATTLE LIVE SWINE	35,457	45,595	56,021	51,278	86,433	78.315 26,464
MEAT, FRESH, CHILLED OR FROZEN OTHER MEAT & MEAT PREPARATIONS BARLEY	41,775	0112	66,975 963 473	70,286	82,725 314 187	138,808 4,491
OATS N.E.S. (EXCLUDING SEED) RYE	233	529	226 97	206	791	132
HARD SPRINGWHEAT FLOUR CANOLA DILCAKE & MEAL	3,989	4,451	6,565	6,241	. 88 4B	, 68
MEAT WASTES & FEEDING TANKAGE WHISKEY IN BULK & N.E.S.	395	690	1,284	747 24,238	1,099	1,299
RAW HIDES & SKINS	9,801	6,913	(C)		1,26	24,239
TEXTILES & RELATED FIBRES	\sim	9	12,565		9	
ALUMINIUM ORES, CONCENTRATE & SCRAPS	350	717	838	1,674	0 1	4,134
NICKEL UKES, CONCENTRATE & SCRAPS PRECIOUS METALS IN ORES. CONCENTRATE & SCRAPS	32,051	18.452	9.825	14.144		, r
COAL & OTHER CRUDE BITUMINOUS SUBSTANCES	79,	,52	92,1	7,76	. 17	ω.
CRUDE PETROLEUM	889,8	20,71	67,0	2,257,522	19.	4,401,375
NATURAL GAS SUI PHUR IN ORES, CRUDE, REFINED, N.E.S.	357.698	0 0	444.78	352.91	587,3	922,4
	35,84	56,15	31,45	-	59,8	40,1
CHEMICAL ELEMENTS	,09	75	,54	m	Ψ.	0
OTHER INDRGANIC CHEMICALS	- 1	0,1	00 (103,560	24,5	146,516
URGANIC CHEMICALS FEDITI 17EDS & FEDITI 17ED MATERIA! S	7 6	165 R18	156,806	20,00) m	81.67
PETROLEUM & COAL PRODUCTS	94,8	40,79	52,20	-	8,	45,
ELECTRIC GENERATORS & MOTORS	8	1,808	, 36	0	m	2,6
DRILLING, EXCAVATING & MINING MACHINERY	97,428	5,3	252,068	83,095	96,150	Š
AGRICULTURAL MACHINERY & TRACTORS	24	0,55	7,67	7,16	m	9,6
OTHER MEASURING, CONTROL, LAB, MEDICAL EQUIPMENT	50	17,472	,45	9,27	(0)	ත ෆ
OFFICE MACHINES (INCLUDING COMPUTERS)	74	. 18	in.	4	\sim	00
PREFABRICATED BUILDINGS & STRUCTURES	19,630	27,025	13,009	8,751	11,913	, 14

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

NOTE: COMMODITIES ARE CLASSIFIED TO THE EXPORT COMMODITY CLASSIFICATION (XCC), WHICH IS BASED ON THE STANDARD COMMODITY CLASSIFICATION.

⁽¹⁾ COMMENCING WITH 1984 DATA, EXPORT STATISTICS ARE REPORTED ON A PROVINCE OF ORIGIN BASIS RATHER THAN PROVINCE OF LADING BASIS.

	1ST Q 1983	2ND ()	3RD Q 1983	4TH Q 1983	157 0	2ND 0	3RD 0 1984	4TH Q 1984	1ST ()	2ND Q 1985	3RD 0	1986
					(MILL	IONS OF	DOLLAR	8)				
ASSETS												
DEPOSITS IN BANK OF CANADA & OTHER BANKS TOTAL SECUPTIFIES	642	625	621	648	563	557	527	566	502	501	56.3	(, ; () ;
SHORT-TERM LOADS	44		L	4			L.					
NCES & MUNICIPALITE	4,278	. 49	4,32	4.27	000	- (4,23	4 4	(*) (4 1		
BUSINESS LOANS	17,645	.00	. 68	.03	18	, 33	.21	. 22	33 4	15.6	* .	
OTHER	1,384	1,266		47	1,373	1,483	1,373	1,323	1.303	÷ 17.	## 7 ## 7 % W	f. 1
(NET)	3,003	25	17	0 -	000	10	- 0	16) (\	-	
FOREIGN CURRENCY LOANS 8 SECURITIES ALL OTHER ASSETS	7,428	6,995	6,908	7,480	7,247	7,475	6,598	3,041	6,436	3,292		
TOTAL ASSETS	45,027	45,106	44,483	44,397	42,890	43,599	42.976	13,267	43,615	43,865	a e e	0
LIABILITIES												
TOTAL CANADIAN DOLLAR DEPOSITS	17,714	17,588	17,281	17,625	17, 121	17.047	16,760	17.241	17.279	18.01:	00.00	4.5
CHEQUABLE SAVINGS DEPOSITS	- m	52	56	9	63	73	0	25	50	0		7 - 7
NON-CHEQUABLE	0	0	0	5,250	-	5,251	0 1	7.5	000			. 7
FIXED TERM NON-PERSONAL TERM & NOTICE	4,593	. 37	.36		. 4	٥				-		
DEPOSITS	(0)	0	00	4,118	1- (3,739	00 4	IN L	9 . 2 . c	3.725	(C) (C)	7 200
GROSS DEMAND DEPOSITS	2.642		2,583					3.40	,	26.4	· · · · · · · · · · · · · · · · · · ·	-
FOREIGN CURRENCY DEPOSIT LIABILITIES	2 CV	03	0	906	0	0	00	0	1,023	3.3	14	0.8.1
ACCEPTANCES	00	~	5	2,011	9	1.900	0	.80	1,965			
DEBENTURES ISSUED & OUTSTANDING APPROPRIATIONS FOR CONTINGENCIES &		-	7	275	26	251	CA	25	26.4	¢ α		
SHAREHOLDERS' EQUITIES		S	996	1,003	1,009	1,103	1.077	1,114	1,110	÷.53÷	0	. 261
ALL OTHER LIABILITIES	1,058	970		887	88	80	00	-	1	3		75
TOTAL LIABILITIES	22,910	22,902	22,745	22,705	22,213	22.112	21,729	22, 170	22.154	53. F. S.	5.	2 - 1
										1	l	1

SOURCE - BANK OF CANADA REVIEW

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATHIX NUMBER 6256 **

TABLE 47 SELECTED INTEREST RATES, CANADA, 1975-1986

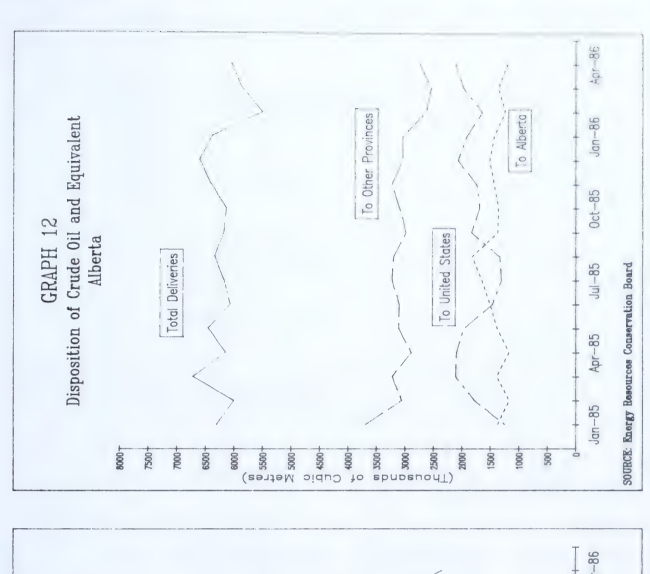
			- YPICAL MOR	MUNICAGE NAIL			AVERAGE
YEAR/ MONTH	BANK RATE	PRIME RATE	1 YEAR	5 YEA	ONTH	∑ 9	BOND YIELD OVER 10 YRS
				(PERCENT)			
1975	8.50	9.42	:	11.33	7.40	7.61	9.04
1980	12.89	14.25	13.98	14.52	12.79	12.78	12.48
1981	17.93	19.29	18.06	18.38	17.72	17.50	15.22
1982	13.96	15.81	16.85	18.04	13.64	13.75	14.26
1983	9.55	11.17	10.98	13.23	9.31	9.48	11.79
1984	11.31	12.06	12.00	13.58	11.06	11.40	12.75
200	iri G		10.31	4	4	9.76	
JANUARY	99.6		10.75	. 2	ι.	9.71	_
FEBRUARY	10.95	11.50	11.25	13.25	-	12.30	12.30
MARCH	11.18		11.75	И п	4 1	10.71	· -
APRIL	ດ / . ດ ດ ທ		10.30	0.0	. ال	9.76	- 0
JUNE	9.57		10.00	7	ω.	9.63	0
JULY	9.31		10.00	. 7	0	9.43	
AUGUST	9.20		10.00	7.	<u>ග</u> 1	9.21	
SEPTEMBER	00.00		10.00	7.	٠.	9 0.00 7 0.00	
OCIOBER	//. xo		0.00) @	0 0 0 0 0	
DECEMBER	9.49	10.00	9.75	. U	. 2	9.26	
1986		4	, ,	1 1 7 5	Ľ		A
JANUARY	10.33	. · ·	10.75	17.75	ດເ		t 0
MARCH	10.44		11.00	11.50			. 2
APRIL	9.27	- (10.25	11.00	8.72	8.93	0 0 0 0
JUNE	0						
JULY AUGUST							
SEPTEMBER							
NOVEMBER							
DECEMBER							

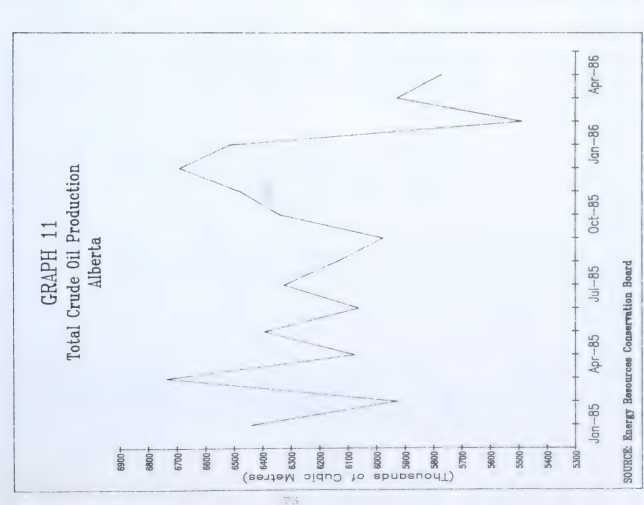
SOURCE: BANK OF CANADA REVIEW

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2560 **

ENERGY AND NATURAL RESOURCES







YEAR/ MONTH	(1) NATURAL GAS	OIL(2	IL(2) 	(2) ETHANE	(2) PROPANE	(2) BUTANES	NATURAL GAS LIQUIDS	(4) ELECTRIC ENERGY	CDAL	SULPHUR
¥)	(MM CUBIC METRES)			(M CUBIC	METRES)			(GW.H)	(M METRIC	TONNES)
1975	84,774	78,742	67,711	193	5,534	3,622	3,357	14,367	12,056	6,475
1980	89,125	77,169	63,757	4,456	5,609	3,489	3,919	21,910	20,094	6,027
1981	88,763	69,925	57,732	4,671	5,499	3,345	3,777	23,162	21,225	5,662
1982	90,176	68,257	55,665	4,248	5,505	3,309	3,993	24,718	22,995	5,299
1983	87,185	71,289	56,772	4,659	5,237	3,247	3,915	26,358	24,740	5,479
1984	92,889	75,034	61,829	5,633	5,841	3,422	4.023	28,426	26,199	5,361
1985 (r)	99,131	, 56	60,024	5,468		3,520	4	77.7	,66	5,446
JANUARY	9,599	6,437	5,071	62	J	314	(0)	0	, 23	531
FEBRUARY	9,042	5,924	4,697	57 to	- LΩ	290	S	φ. II	22,	454 CQ4
APRII	8,036	6,076	4.778	511	200	291	2 (1		. 22	434
MAY	7.655	6,392	5,113	475	10	295	2		.6	448
JUNE	7,081	6,060	4,796	385	\sim	266	7	(-)	.35	421
JULY	7,002	6,324	5,048	392	S	274	-	4	,03	423
AUGUST	7,033	6,137	4,922	376	5	286	_	4	.87	406
SEPTEMBER	7,440	5,974	4,856	421	V	266	0	-	14	<u>−</u> (00 00 00 00 00 00 00 00 00 00 00 00 00
OCTOBER	8,234	6,338	5,155	400	F 1	296	LO (7 1	.57	160
NOVEMBER	8, 935 937	6,478	5,109	382 439	552	2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3.046	2,412	5 19
1986 (p)									l	0
JANUARY	9,869	6,512	, 24	0	541	m	0	00	, 52	208
FEBRUARY	8,723	5,487	4,476	480	477	288	437	2,685	2,291	438
ADDI	0,403	7,327	0 00	N C	1000	3 4	0 0	48		425
MAY)		1						
NOO X										
AUGUST										
SEPTEMBER										
OCTOBER NOVEMBED										

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

(1) RAW GAS PRODUCTION

(2) NET PRODUCTION

(3) INCLUDES CRUDE BITUMEN

(4) NET GENERATION, EXCLUDING INDUSTRIAL ON-SITE GENERATION

(4) NET GENERATION, EXCLUDING INDUSTRIAL ON-SITE GENERATION

(5) INCLUDES SYNTHETIC CRUDE OIL, CONDENSATE, AND PENTANES PLUS

					DELIVE			
YEAR/ MONTH	(1) DELIVERIES	\$ PER THOUSAND CUBIC METRE	ALBERTA	% OF TOTAL	OTHER	% OF TOTAL	UNITED	% 0F TOTAL
1975	56,119	22.58	9,163	16.3	24,186	43.1	21,010	37.4
1980	59,062	88.73	13,465	22.8	24,703	41.8	19,356	32.8
1981	59,286	93.21	13,362	22.5	25,737	43.4	18,434	31.1
1982	60,831	101 75	14,069	23.1	25,333	41.6	19,937	32.8
1983	56,826	103.92	13,721	24.1	24,234	42.6	17.771	31.3
1984	62,297	107.05	15.086	24.2	26,848	43.1	19,058	30.6
1985 (٢)	68.003	101.19	15.881		27,159	0	-	
ANUARY	6.943				2,579	7	2,4	
FEBRUARY	6.612		1,631		2,448	7	2,347	
MARCH	6,288				2,427	00	2	
APRIL	5,502				2,182	0	00	
MAY	5,137		1,113		2,025	on .	00 1	
JUNE	4,650		996		1,979	0 0	v.	
JULY	4,484		986		1,880	NO	1 1	
AUGUSI	4,611	101.27	1,030	22.8	7,005	ο α 0 α	1.576	- 6
OCTOBER	2, 4, 5,		1,280		2.141	6	00	
NOVEMBER	6,325		1,612		2,702	2	00	
DECEMBER	7.241		1,637		2,903	0	T.	
1986 (p)								
JANUARY	7,013	7.6	1,614			0	-	
FEBRUARY	6,170	96.78	1,607	26.0	2,468	40 0	1,859	30 1
MARCH	5,663	5.8	4			4		
APRIL	4,848	3.7	1,333			00		
MAY								
AUGUST								
SEPTEMBER								
OCTOBER								
NOVEMBER DECEMBER								

SOURCE. FNERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ TOTAL DELIVERIES INCLUDE AMOUNTS USFD AS FUEL, LOSSES AND METERING DIFFERENCES IN INTERPROVINCIAL PIPELINES NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6227 **

TABLE 50 DISPOSITION OF CRUDE OIL AND EQUIVALENT (1), ALBERTA, 1975-1986 (M CUBIC METRES)

					DELIVERIES	10:		
YEAR/ MONTH	TOTAL (2) DELIVERIES	VALUE TO PRODUCER	ALBERTA	% OF TOTAL	OTHER	% OF TOTAL	UNITED	% OF TOTAL
		(000\$)						
1975	78,517	3,605,195	11,895	15.1	30,089	38.3	36,533	46.5
1980	77,091	8,448,032	16,079	20.9	52,324	67.9	8,688	11.3
1981	70,003	8,886,813	15,567	22.2	47,192	67.4	7,243	10.3
1982	67,872	11,193,967	14,056	20.7	44,892	66.1	8,924	13.1
1983	71,172	:	15,317	21.5	44,448	62.4	10,812	15.2
1984	74,897	:	17,124	22.9	42,969	57.4	14,804	19.8
1985 (r)	75,561	•	17,120		p.	50.1	20,601	27.3
JANUARY	6,311				-	58.6		19.7
FEBRUARY	000'9	:	41		-	50.9		29.6
MARCH	6,722	:				48.0		31.4
APRIL	6,144	:	1,172			47.0		34.0
MAY	6,458	:				10 to 10 C		24.7
> III.	6 183					01 C		21.1
AUGUST	6.347			28.6	3, 195	50.3	1,334	21.0
SEPTEMBER	6,177	:	1,370		-	48.2		29.6
OCTOBER	6,134	:				50.5		27.5
NOVEMBER	6,410	:	1,436			50.5		27.1
DECEMBER	6,612	:				45.9	gin.	31.2
1986 (p)	Cac						6	
JANUAR! FEBRUARY	5,499	: :	1,240	22.5	2,625	47.7	1,635	29.7
MARCH	5,866					ო	,96	
APRIL	6,054	:				رى ك	-	
ZAZ CUNE								
JULY								
AUGUST September								
OCTOBER								
NOVEMBER DECEMBER								

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ INCLUDES CONDENSATE, SYNTHETIC CRUDE OIL AND PENTANES PLUS
(2) TOTAL DELIVERIES INCLUDE LOSSES AND ADJUSTMENTS IN INTERPROVINCIAL PIPELINES NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS
** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6228 **

TABLE 51 DISPOSITION OF COAL, ALBERTA, 1975-1986 (M METRIC TONNES)

YEAR/ MONTH DELI								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	ES TO:	}	1	DELIVE	ERIES TO:	1
	TOTAL	ALBERTA	OTHER	TOTAL	ALBERTA	OTHER	OTHER	EX ALBERTA PACIFIC PORT AND OTHER(1)
1975	5,980	5,212	768	4,145	145	392	3,608	
1980	10,426	10,249	177	7,448	432	1,750	5,248	18
1981	11,221	11.144	77	6,775	591	1,880	4,139	166
1982	12,749	12,713	36	7,116	295	1,499	5,013	7
1983	14,068	13,980	88	7,155	505	1.418	5,117	u)
1984	15,504	15,502	2	7,425	684	1,880	4,835	27
1985 (୮)	17.074	17,073	4	7,623	934	1,445	5,423	180
JANUARY	1,518	1,518	1	524	131		909	212
FEBRUARY	1,359	1,359	1	532	46	78	140	m (c
MARCH	1,366	1,366	1 1	836	۳ رو س	140	2 P P P P P P P P P P P P P P P P P P P	
MAX	355		3	711	92	161	395	0%
	1,268	1,268	ī	688	70	161	609	52
JUL Y	1,395	1,395	ı	616	68	126	352	00
AUGUST	1,391	1,391	I	456	36	152	290	~ ?
SEPTEMBER	1,330	1,330	1	532	129	107	328	2.2
OCTOBER	1.528	1.527	gro-	6.48	92	165	390	10
DECEMBER	1,633	1,633	1	620	9.0	69	576	23
1986 (p)								
JANUARY	1,708	1,708	t	839	70	83	412	£
FEBRUARY	1,466	1,466	ı	552	20 (7 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	68	101	
MARCH	1,461	10 1	l	675	36	99	210	
APRIL	1,339	1,339	1	040	35	- 3.4	# * · · ·	
MAY								
JULY								
AUGUST								
SEPTEMBER								
NOVEMBER								
DECEMBER								

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ INCLUDES LOSSES AND ADJUSTMENTS IN EX-ALBERTA-PACIFIC PORT NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS ** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6229 **

TABLE 52 DISPOSITION OF ELECTRICAL ENERGY, ALBERTA, 1975-1986 (GW.H)

		INTERPROVINCIAL	ER				21757175	.01	
YEAR/ MONTH	(1) NET GENERATION	RECEIVED FROM OUT OF PROVINCE	DELIVERED OUT OF PROVINCE	TOTAL AVAILABLE ENERGY	TOTAL	FARM	RESI- DENTIAL	1 0	INDUSTRIAL
1975	14,367	298	- 150	14,515	12,926	799	2,686	3,015	6,426
1980	21,910	104	-384	21,630	19,210	1,088	4,020	4,603	9,498
1981	23,162	170	-261	23,072	20,747	1,120	4,279	5,108	10,240
1982	24,718	450	189	24,979	22,509	1,268	4,758	5,280	11,203
1983 (r)	26,357	346	- 193	26,510	23,742	1,262	4,724	8,685	9,070
1984 (r)	28,426	303	-260	28,469	25,795	1,326	5,148	8,524	10,798
									-
1985 (r.) JANUARY	30,517	288 28	-439	30,366 2,705 2,498	27,524 2,481	1,392	5,338	8,829 785 760	11,965 985 944
MARCH	2,538	25	-			154	492	740	086
APRIL	2,343	25				127	4 18	725	962
MAY	2,407	35	I		91	109	382	669	1,005
JUNE	2,338	37	í			120	383	736	0000
JULY	2,460	26	1			133	363	761	1.016
AUGUST	2,447	න ර	. i	en.		0 00	966	725	970
OCTORER	N, 60 US	23	-23			84	406	692	1,025
NOVEMBER	2,776	32	-32			135	445	751	1,042
DECEMBER	3,046	13	- 186			118	516	99/	1,036
1986 (p)						!	Ĺ	о С	0 + +
JANUARY	3,008	16	-180			112	50 B	823	100
FEBRUARY	2,685	4 0	76-	2,602	2,409	147	459	770	1,037
ADDI	2,630	200	100			122	427	758	1,006
MAY	, 10 , 10 , 10	1.7	Ĵ						
JUNE									
JULY									
AUGUST									
COTORFR									
NOVEMBER									
DECEMBER									

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ EXCLUDES INDUSTRIAL ON-SITE GENERATION NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS ** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6226 **

TABLE 53 VALUE OF MINERAL PRODUCTION, CANADA AND PROVINCES, 1975-1985

	1975	1980	1981	1982	1983	1984	1985(p)
			(MILLION	(MILLIONS OF DOLLARS)			
CANADA	13,338	31,842	32,420	33,831	38,539	43,789	44,875
NEWFOUNDLAND	551	1,036	1,030	647	807	616	927
PRINCE EDWARD ISLAND	2	2	2	2	-	2	2
NOVA SCOTIA	101	247	270	281	260	304	328
NEW BRUNSWICK	232	373	531	493	506	613	550
OUEBEC	1,240	2,467	2,420	2,064	2,039	2,167	2,237
ONTARIO	2,351	4,640	4,160	3,148	3,687	4,531	4,566
MANITOBA	530	803	642	530	733	812	828
SASKATCHEWAN	862	2,315	2,293	2,313	2,843	3,758	3,783
ALBERTA	5,737	16,379	17,559	20,913	24,103	26,429	27,346
BRITISH COLUMBIA	1,297	2,795	2,831	2,769	2,903	3,346	3,406
\CKON \	230	361	236	169	63	70	58
NORTHWEST TERRITORIES	206	425	447	503	295	777	844

SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 26-201 AND 26-202

TABLE 54 VALUE OF MINERAL PRODUCTION, ALBERTA, 1975-1985

	1975	1980	1981	1982	1983	1984	1985(p)
			(THOUSANDS	ANDS OF DOLLARS	(S)		
FUELS	5,560,302	15,746,236	16,685,606	20,015,312	23,380,587	25,556,373	26,211,134
COAL	183,015	302,210	325,750	409,790	471,000	458,611	458,500
NATURAL GAS(1)	1,405,247	5,748,746	5,993,990	6,808,296	6,577,055		7,278,483
NATURAL GAS BY-PRODUCTS	780,501	1,789,858	2,062,154	2,258,951	2,617,695	2,777,831	2,687,226
PETROLEUM, CRUDE	3,211,539	7,905,422	8,303,712		.714.	14,987,209	15,786,925
NON-METALS	100,802	454,397	652,493	580,223		621,915	886.327
PEAT MOSS	1.060	3,953	6,512	6,922		. 55	10, 16.1
QUARTZ	840	2,592	3,173	2,915	2,763	3,163	4.700
SALT	5,286	11,005	13,638	15,281		15,427	16.218
SODIUM SULPHATE	2,865	2,696	3,030	3,681		a.	ر. ه
SULPHUR, ELEMENTAL	90,751	434,151	626,140	551,424		91,77	851.763
STRUCTURAL MATERIALS	76,330	175,253	220,543	317,650		250,318	247,458
CLAY PRODUCTS	8,530	13,200	15,308	11.220	12,207	8,153	7.55.7
CEMENT	29,347	97,000	94,848	163,717	126,860	120.071	118.779
LIME	3,342	8,800	11,047	9,888	10,300	13,677	10.305
SAND AND GRAVEL	33,952	55,219	97,323	129,664	35	105.001	109,000
STONE	1,159	1,034	2.017	3,161	3,457	3.416	2.324
METALS	40	3,084	849	162	260	2.47	***
GOLD	40	3,060	847	162	259	247	F 40 P
OTHER METALS	1	24	2	1	-		
TOTAL	5,737,475	16,378,970	17,559,491	20,913,347	24,103,412	26,429,325	27, 746.0 15

SOURCE: STATISTICS CANADA, CATALOGUE NO. 'S 26-201 AND 26-202 (1) NET WITHDRAWALS LESS SHRINKAGE.



MANUFACTURING



TABLE 55 ESTIMATED VALUE OF SHIPMENTS IN ALL MANUFACTURING INDUSTRIES, BY PROVINCE OF ORIGIN, 1975-1986

1980 168, 1981 190, 1982 187, 1983 202,	,459 ,365 ,851 ,409										
975 888 980 168 981 190 982 187 983 202	459 365 851 409 975				(MILLIONS	OF	DOLLARS)				
975 88 980 168 981 190 982 187 983 202	459 365 851 409 975										
980 168, 981 190, 982 187, 984 227,	365 851 409 975	650	×	1,818	1,669	23,967	44,423	2,581	1,176	4,727	1,326
982 187. 983 202. 984 227.	409 975	1,094	234	3,455	3,566	44,906	82,173	4,372	2,118	10,520	15,896
983 202. 984 227.	975	1,238	247	3,823	3,838	50,268	93,916	4,966	2,498	13,241	16,782
983 202, 984 227,	_	1,288	254	3,593	3,320	48,762	93,925	4,854	2,488	13,237	15,647
984 227,		1.171	284	3,893	3,525	52,049	103,667	4.883	2.616	13,863	16,985
	938	1,202	283	4,587	4,284	56,737	120, 169	5,250	2,850	14,823	17,695
985	110	1.370	292	4.775	4.390	59,559	130.021	5,580	-	16,141	
JARY 18,	381	98	20	397	330	4	9,889	40	0	1,213	
٧ 18	200	06	20	360	334	4,519	9,937	410	- (1,142	
20	0,452	108	21	400	349	5.074	10,938	4 to 1	m (1.266	
IL 20	150	000	23	383	333	4,832	10,926	455	2 6	1.267	
MAT	200	- F	- 60	396	34.0	5.164	11.416	481	- LO	1.464	
0	258	115	26	413	333	4,428	10,125	.172	10	1.431	
57 20	070	145	28	382	358	5, 132	10,267	469	5	1.44.1	
BER 21	,336	126	24	399	408	5,317	11,362	488	Ca	1,343	
22	034	133	24	424	409	5,487	11,727	.196	5	1.377	
NOVEMBER 21. DECEMBER 19.	.361	132	23	4 15	403	5,221	11,516	466	238	1.325	1.517
(a) 986											
	20, 103	117	2.1	408	325	64	11,006	420	213	33	
>	042	103	22	395	362	,88	10,721	430	219	.30	-
	21,100	136	22	383	401	4,986	11,421	470	227	1.277	1,771
	655	122	22	376	393	, 16	11,797	461	241	.26	-
	21,729	122	43	389	406	. 17	11,694	205	260	.35	
JUNE											
JUL Y											
AUGUST											
OCTOBER											
NOVEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 31-001

⁽¹⁾ INCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 9550, 9570-9579 **

TABLE 56 ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1975-1986

1975 1980 1981 1982 1983	4,726,642		INDUSTRIES	INDUSTRIES	INDUSTRIES	INDUSTRIES	INDUSTRIES
1975 1980 1981 1982 1983	4,726,642			(THOUSANDS OF E	DOLLARS)		
1980 1981 1983	(1)	:	:	50,072	259,538	175,544	136,116
1981 1982 1983	10,519,721	:	:	112,609	433,536	331,442	369,586
1982 1983 1984	13,240,797	3,293,512	295,066	131,289	510,763	365,091	454,594
1983	13,237,458	3,257,245	295,472	92,944	412,473	400,190	473,590
000	13,863,160	3,240,605	294,979	103,660	500,699	390,884	491,165
	14,823,034	3,517,382	302,574	93,839	.168, 191	465,149	525,942
L ()	10 140 160	274 703 0	α	~	486 786	c	10
1985	16,140,768		ο α t C	t C) W	32	42.3
FEBRUARY	1,141,902	282,464	20,725	7,314	34,565	33,823	44,880
MARCH	1,266,399	319,044	,63	တ	36,343	6	-
APRIL	1,266,996	303,041	.88	∞	37,364	10	υ,
MAY	1,502,455	314,106	, 36	0	45,502	ю́ (4.0
JUNE		308,737	322	ω (47.472	N C	.) <
JULY	1,430,622	297,419	, x	0 0	47,742	ם מ	; T
AUGUSI	1,443,549	292,433	76	A C	41,702		. 0
OCTOBER OCTOBER	1.376.779	283.631	74	0	43,179		N
NOVEMBER	1,366,989	278,143	.41	0	38,424	7	o,
DECEMBER	1,325,216	265,652	90	-	34,467	e e	ហ
1986 (p)	L		(C		00	47 544
JANUARY	1,385,285	294,100	4,06 7,06	. c	41,333	4,03	50.736
FEBRUARY	1,302,300	286 212	27.782	8.759	43,727	36,179	56,127
APRIL	1,265,494	282,387	3,51	4.	49,439	7,09	56,311
MAY	1,351,467	289,573	2,02	9	50,837	6,37	53,338
700 \							
AUGUST							
SEPTEMBER							
NOVEMBER							
DECEMBER							

NOTE: THE ESTIMATED VALUE OF MANUFACTURING SHIPMENTS DATA ARE NOW BASED ON THE 1980 STANDARD INDUSTRIAL CLASSIFICATION (SIC),
REPLACING THE 1970 SIC. AS A RESULT, DATA WERE REVISED BACK TO JAN-81 AND ESTIMATES ON A 1980 SIC BASIS ARE AT
SLIGHTLY DIFFERENT LEVELS. DATA WILL NOT BE DIRECTLY COMPARABLE WHERE CHANGES HAVE OCCURRED BETWEEN THE 1970 AND 1980 SIC.

(1) TOTALS INCLUDE ESTIMATES FOR SEVERAL INDUSTRY GROUPS WHICH CANNOT BE SHOWN SEPARATELY DUE TO CONFIDENTIALITY PROVISIONS OF THE STATISTICS ACT

TABLE 56 (CONCLUDED) ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1975-1986

1975 324,370 288,188 1127,446 581,869 2.00,465 280,698 33,283 1980 1990	YEAR/ MONTH	PRIMARY METAL INDUSTRIES	FABRICATED METAL PRODUCTS INDUSTRIES	MACHINERY (2) INDUSTRIES	NON-METALLIC MINERAL PRODUCTS INDUSTRIES	REFINED PETROLEUM & COAL PRODUCTS INDUSTRIES	CHEMICAL & CHEMICAL PRODUCTS INDUSTRIES	DTHER MANUFACTURING INDUSTRIES
925 924 370 288 188 127 446 231.118 700.465 280.688 980 971 97.645 981.889 127 721.402 2 885.132 1.112.562 982 982 982 982 982 982 982 982 982 98				Ė)	OF	ARS)		
982 675,645 666,746 468,974 581,669 2,069,497 1,112,562 981 682,634 785,779 693,120 721,402 2,885,132 1,472,372 982 617,046 805,011 X 685,955 3,345,952 1,472,372 983 621,639 682,639 464,188 567,381 517,61 4,340,800 1,424,340 984 60 464,188 557,381 513,761 4,340,800 1,746,430 985 68 68 68 68 68 68 68 68 981 60 60 464,188 567,381 513,761 4,340,80 1,724 982 40 40 40 40 40 40 40 983 40 40 40 40 40 40 40 40 984 40 40 40 40 40 40 40 40 985 40 40	1975	324,370	288, 188	127,446	5	700,465	280.698	,26
981 793 (534) 785,779 693,120 721,402 2,835,192 1,472,372 982 617,046 805,011 X 685,595 3,345,952 1,472,372 983 561,939 682,639 464,188 566,783 4,033,174 1,746,430 984 679,570 604,489 557,381 561,980 1,948,424 ARALL 785,70 604,489 557,381 513,761 4,033,174 1,746,430 ARALL 785,70 604,489 557,381 513,761 4,033,174 1,746,430 ARALL 82,100 604,489 557,381 562,626 588,804 3,05,803 14,732 ARALL 52,102 57,724 45,714 51,417 31,417 31,414 17,746,439 ARALL 52,103 57,724 57,724 57,724 47,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,732 41,	1980	ις.	666,746	.97	00	,069,49	,112,56	36
982 617.046 805.011 X 685.595 3.345.952 1,451,424 983 561.039 682.639 464.188 560.783 4.033.174 1,746.430 984 679.570 604,489 557.381 513.761 4.340.880 1,949.424 985 749.947 684.964 645.626 568.605 5.151.495 2.049.010 985 749.947 684.964 64.575 3.462.73 47.340.880 1,949.424 MANICHARY 67.131 684.964 64.575 47.27 3.47.74 47.340.880 1,949.424 MANICHARY 67.131 62.102 57.744 45.77 47.340.880 1,949.424 486.506 57.144 47.340.880 1,949.424 486.506 57.144 47.340.880 1,949.424 486.506 57.146 47.340.880 1,949.424 486.506 57.146 57.146 57.146 57.146 57.146 57.146 57.146 57.146 57.146 57.146 57.247 586.746 57.242 57.44 <td>1981</td> <td>793,634</td> <td>85</td> <td>693,120</td> <td>21</td> <td>,835,13</td> <td>,472,37</td> <td>.76</td>	1981	793,634	85	693,120	21	,835,13	,472,37	.76
98.3 561,939 682,639 464,188 566,783 4,033,174 1,746,430 98.4 98.5 557,381 513.761 4,340,880 1,949,424 98.5 749,47 684,984 645,626 568,805 5,151,496 1,949,424 AANUARY 67,131 62,169 49,719 31,417 30,239 169,070 AARLL 62,103 57,734 62,169 47,191 31,417 30,1593 146,521 MAY MARIL 59,604 57,724 59,119 31,417 30,1593 162,03 MAY BARRIL 59,604 57,724 59,189 54,171 41,724 67,283 MAY 50,404 57,224 57,744 59,189 54,211 50,138 147,887 MAY 50,404 57,224 57,744 57,274 51,186 43,174 17,186 MAY 51,404 57,224 57,744 57,274 51,186 50,136 147,887 SEPTEMBER <	1982	617,046	805,011	×	5,59	,345,95	1,451,424	.57
985 MANUMRY PARLL	1983	561,939	,63	- 0	66,78	.033,17	1,746,430	
ABS 749,947 684,964 645,626 568,805 5,151,496 2.049,010 AMNURY 67,131 52,162 53,462 588,805 5,151,496 2.049,010 RERUARY 67,132 52,162 57,794 57,179 52,162 53,462 53,462 53,417 304,503 146,591 MRAPIL 52,123 57,725 57,725 47,732 45,223 162,025 17,246 52,191 30,452 162,023 162,023 MAV 60,466 57,025 47,732 47,732 45,323 162,023 <t< td=""><td>1984</td><td></td><td>604,489</td><td>557,381</td><td>7.</td><td>,340,88</td><td>,949,42</td><td>00</td></t<>	1984		604,489	557,381	7.	,340,88	,949,42	00
MACH MACH S2,506 45,275 53,462 33,421 393,2403 146,059	1985	749,947	684,964	LO	568,805	5,151,496	.019	146.866
FEBRUARY 67,131 57,143 57,14	JANUARY	52,506	45,275	53,462	33, 421	352,403		10,818
MAYCH	FEBRUARY	67, 131	52, 169	49,719	31,417	304,593	146,521	11.915
AMANY MARY MARY MARY MARY MARY MARY MARY MARCH MA	MARCH	62,102	57,794	52,791	35,804	345,323	162.022	10. 55.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
UUN G6,1704 G0,466 53,572 59,329 474,873 202,360 UULY 54,504 67,226 58,778 64,211 510,338 147,887 202,360 AULUST 58,194 57,226 58,778 64,211 510,338 147,887 202,360 SEPTEMBER 58,349 67,029 62,159 432,443 148,006 148,006 148,006 148,006 148,006 148,006 148,006 148,006 148,006 148,007 <td>APKIL</td> <td></td> <td>57,025</td> <td>47,806</td> <td>31,861</td> <td>450 955</td> <td>244 667</td> <td>12.5</td>	APKIL		57,025	47,806	31,861	450 955	244 667	12.5
ULY 54,504 57,226 58,778 64,211 510,338 147,887 OULY 58,319 61,438 57,226 58,778 64,241 510,338 147,887 SEPTEMBER 58,319 61,438 51,580 58,660 448,443 148,86 SEPTEMBER 66,693 60,069 61,029 62,159 432,850 148,91 DECEMBER 55,418 60,069 61,029 62,159 432,850 160,336 DECEMBER 55,439 55,420 55,890 61,029 62,159 467,895 160,336 JANDARCH 55,092 58,491 64,185 39,805 467,895 160,336 MARCH 60,989 60,067 47,503 40,024 362,599 147,11 208,986 MAN 10,01 40,024 40,024 362,599 467,286 185,289 MAN 10,024 40,024 362,599 467,286 136,289 MAN 10,024 40,024 362,599	L N	64, 179	60,466	53,537	59,329	474,873	202,360	1.6.1
AUGUST AUGUST AUGUST SE, 319 G1, 328 G1, 583 G1, 693 G	JULY	54,504	57,226	58,778	64,211	510,338	147.887	12.214
SEPTEMBER 58,319 63,932 54,580 59,660 448,443 148,806 COLOBER 66,693 60,069 61,029 62,159 478,072 164,891 NOVEMBER 55,420 55,889 55,420 55,889 77,651 467,895 166,336 DECEMBER 55,949 55,420 55,889 37,651 467,895 160,336 JANUARY 58,949 66,502 58,491 64,185 39,805 467,918 172,421 FERRUARY 55,092 55,450 53,376 37,120 457,286 135,866 APRIL APRIL 76,951 67,634 49,231 44,134 362,411 208,866 AUUNE JULNE JULNE 49,231 44,134 363,111 208,866 COLOBER SEPTEMBER COLOBER 56,433 49,231 44,134 363,111 208,866	AUGUST	58,319	61,438	53	58,424	531,006	154.585	11.6+2
OCTOBER 66,693 60,069 61,029 62,139 432,850 154,850 154,851 154,851 154,851 154,851 154,851 154,851 155,859 156,139 472,850 156,183 156,184 156,183 156,184 156,183 156,184 15	SEPTEMBER	5萬,319	63,932	80	59,660	448,443	148,806	12.7.8
DECEMBER DECEMB	OCTOBER	56,693	60,069	61,029	50.139	432,850	164.84	12.586
986 (p) 66,502 58,491 64,185 39,805 467,918 172,421 JANUARY 55,092 55,450 68,670 60,989 60,067 47,503 40,024 362,599 165,289	DECEMBER	58,949	55,420	55,889	37,651	467,895	160,336	13. 26.1
RY 66,502 58,491 64,185 39,805 467,918 172,421 ARY 55,092 55,450 53,376 37,120 457,286 135,886 60,089 60,067 47,503 40,024 362,599 165,289 T WBER BER BER	1986 (p)							
ARY 55,092 55,450 53,376 37,120 457,286 135,88	JANUARY	66,502	58,491	64,185	39,805	467,918	172,421	11.633
T T T T T6,951 C7,634 49,231 14,134 363,111 208,866 BER	FEBRUARY	55,092	55,450	53,376	37, 120	457,286	135,886	د. 4 رو
T T T T T T T T T T T T T T T T T T T	MAKCH	22,800	60.067	47 503	39,340	362 599	143,431	2 C
ST EMBER 3ER WBER WBER	MAY	76,951	67,634	49,231	14,134	363,111	208,86K	
JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JUNE							
SECTOR IN OCTOBER NOVEMBER DECEMBER	JULY							
OCTOBER NOVEMBER DECEMBER	SEPTEMBER							
DECEMBER	OCTOBER							
	DECEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 31-001

⁽²⁾ MACHINERY INDUSTRIES EXCLUDES ELECTRICAL MACHINERY.
** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 9578 **







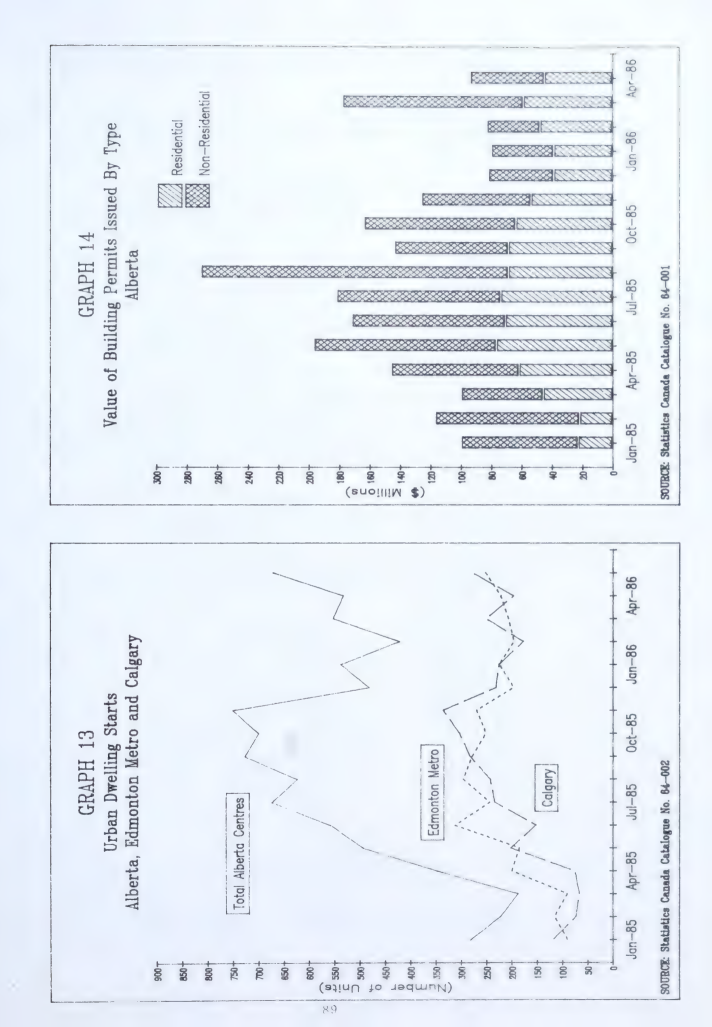


TABLE 57 VALUE OF CONSTRUCTION WORK PURCHASED, CANADA AND PROVINCES, 1976-1986

YEAR	CANADA	NFLD.	P.E.I.	S. Z	89 Z	QUE.	ONT.	MAN	SASK.	ALTA.	B.C.*
					(MILLIONS	VS OF DOLLA	ARS)				
NEW											
1976 1981 1982 1983 1984 (r.) 1985 (p.)	28,145 47,859 46,517 45,678 45,770 50,196 52,043	636 878 1,006 1,297 1,417 1,397	74 109 1109 1140 1140	729 1,031 1,276 1,786 1,707 1,930	767 818 856 907 929 1,018	6.746 8.204 7.927 8.524 9.966 10.362	8,370 11,448 11,749 13,165 15,112 16,923		1, 197 2, 192 2, 058 2, 231 2, 132 2, 436 2, 356	4,559 13,031 12,834 9,531 9,153 10,207	4,013 9,076 7,962 8,298 7,494 7,355 6,347
REPAIR											
1976 1981 1983 1984 (r.) 1985 (p.)	4,986 9,025 9,548 10,270 11,253 11,779	97 157 159 170 198 209	7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	145 274 290 320 398 386 407	126 204 226 248 271 261 279	1,157 2,015 2,293 2,580 2,580 2,620 2,620	1,696 2,855 2,960 3,221 3,605 3,605 4,056	233 383 380 417 447 445 460	224 407 451 486 480 478	639 1,568 1,568 1,370 1,571	642 1,166 1,171 1,333 1,404 1,402 1,482
TOTAL											
1976 1981 1982 1983 1984 (r.) 1985 (p.)	33,131 56,884 56,065 55,948 56,574 61,449 63,822	733 1,034 1,165 1,467 1,616 1,606	101 154 159 182 191 235	874 1,305 1,566 2,106 2,105 2,316 1,966	893 1,022 1,082 1,154 1,200 1,279	7,903 10,309 10,220 10,993 11,780 12,586	10,066 14,188 14,408 14,971 16,770 18,952 20,978	1,288 1,423 1,642 1,645 1,873 2,114 2,390	1,422 2,600 2,509 2,717 2,612 2,914 2,848	5, 197 14, 1403 11, 082 11, 082 10, 710 11, 824	4,655 10,242 9,133 9,631 8,898 8,757 7,829

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-201

^{*} INCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 3721, 3745-3772 **

	1 . 3	
	Thurstone.	
The state of the s	CANAUR AIN	
The same of the sa	ALL AREAS,	
	IS, UNDER CONSTRUCTION,	
	COMPLETIONS,	
	STARTS,	
	DWELLING	
	TABLE 58	

STARTS 1975 1975 1231,456 5,342 847 6,366 6,983 54,142 1982 165,826 2,793 248 3,691 1,680 23,744 1985 111 111 111 111 111 111 11	847 6,36 673 69 643 7,69 643 7,86 643 7,88 7,88 6,92 255 1,11 122 1,11 122 1,11 122 1,11 123 6,24 123 5,06 124 5,08 123 1,11 123	88 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	J 460-8001-4 87	79.968 38.508 54.939 48.171 64.871 6.171 19.917 19.399 10.305 40.437 55.287	7,845 2,030 5,985 6,537 6,557 7,10 2,019 1,809 1,608 1,633 7,076 8,760	10.505 6.822 7.269 5.354 1.444 1.838 1.331 7.705 8.090 5.722	7. 13. 13. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	34, 152 19, 807 22, 607 16, 169 17, 969 17, 969 5, 047 4, 839 4, 547 4, 547 4, 547 22, 901
1975 1975 1983 162,645 125,860 2,793 248 3,691 1,680 23 1984 1984 1985 162,645 3,281 673 673 5,697 4,742 40 1985 1984 111 111 111 111 111 111 111 111 111 1	847 643 643 643 788 643 788 692 692 735 730 624 730 624 730 624 730 624 737 737 737 737 737 737 737 73	88 9 7 8 8 7 7 8 8 8 9 7 8 8 8 9 7 8 8 9 8 9	47, 74 41, 74 41, 74 41, 75 41, 75	0 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	86. 98. 98. 98. 97. 97. 97. 98. 98. 98. 98. 98. 98. 98. 98	83333337777777777777777777777777777777	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1982 125,860 2,793 248 3,691 1,680 23 1983 162,645 3,281 673 5,697 4,742 40 1984 165,826 2,854 788 6,923 4,142 40 40 40 40 40 40 40	248 3 69 643 5 69 643 6 69 643 6 95 69 6 95 69 6 95 69 6 95 6 95 6 95	880. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33.49 00.31 1.90 1.90 2.94 2.94 2.94 1.24 1.24 1.52	84840000 -024 804840000 8450	9889 989 901 901 901 903 903 903 903 903 903 903 903 903 903	282 222 222 222 244 444 444 833 333 200 200 200 200 200 200 200 200 2	66,78 8,333 8,333 8,333 87,29 1,72 1,80 1,80	200 200 200 200 200 200 200 200
1983 162.645 3.281 673 5.697 4.742 40 1984 134,900 2,720 643 4.598 2.873 41 1	643 6.92 643 4.59 788 6.92 235 1.86 259 2.34 1.02 1.01 1.02 1.11 1.03 6.24 1.03 6.24 1.04 1.05 1.05	44. 44. 44. 44. 45. 46. 46. 46. 46. 46. 46. 46. 46	00.31 1.90 1.90 2.94 2.94 4.53 8.40 8.40 1.54 1.52	4 8 4 6 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	988 900 100 100 100 100 100 100 100 100 100	222 222 335 444 444 833 90 90 90 90 90 90 90 90 90 90 90 90 90	7.13 8,33 8,33 1.72 2.65 2.65 1.80	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
1984	788 6.92 235 2.34 235 2.34 251 1.86 251 1.67 122 1.11 130 6.24 581 5.06 581 5.06 574 5.06 5757 5.06	78. 44. 40. 60. 60. 60. 60. 60. 60. 60. 6	1,90 8,03 9,30 2,94 4,53 8,40 8,40 1,54 1,52 5,68	84.0000 0 10.00 1.81.0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 355 . 555 . 63 . 63 . 63 . 63	. 355 . 355	8,33 8,33 8,33 1,72 2,65 1,80	2 2 2 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1985 165,826 2,854 788 6,923 4,142 48 11 47,193 1722 2595 1,665 1,187 12 12 14 1,034 1,034 1,034 1,0498 1,187 12 1,050 14 1,050	788 6.92 235 2.34 251 1.03 251 1.03 251 1.67 1.11 1.67 208 3.17 208 3.17 123 6.24 5.06 123 1.11 123 1.	444 000 000 000 000 000 000 000	8,03 2,94 1,24 4,53 8,40 8,40 1,54 5,68	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	63. 63. 63. 63. 63. 63. 63. 63. 63. 63.		8,333 1,72 1,72 3,09 2,65 1,80	0 0 0 0 4 4 4 1 0 0 0 0 0 0 0 0 0 0 0 0
II	235 259 259 251 1,86 251 1,67 1,67 1,67 1,67 1,67 1,67 1,67 1,6	04 4 6 8 7 7 8 9 7 8 9 7 8 9 7 8 9 9 9 9 9 9 9	2,94 1,24 4,53 8,40 1,54 1,55 5,68	- 0 0 0 0 + 0 0 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.60.	44	1,72 3,09 2,65 1,80	20.44 4 -00 20.48 2 -00
III 47.103 722 235 1.865 1.187 12 IV 48.307 769 251 1.676 1.050 144 1986 29.272 223 122 1.118 317 88 III 11	235 259 259 251 122 130 6,24 548 508 514 508 123 123 123 123 123 123 123 124 125 127 127 127 128 129 120 121 121 122 122 130 141 152 162 163 163 163 163 163 163 163 163	8. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	2,94 1,24 4,53 8,40 1,54 1,54 5,68	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 601 . 80 . 80 	. 333 . 333 . 000 . 000 . 000 . 000	1,80	0.44 4 + 0.00
III 47.297 1.115 259 2.348 1.498 11 1V 48.307 769 251 1.676 1.050 14 1SETIONS ETIONS ETIONS 111 IV ETIONS 29.272 223 122 1.118 317 88 1982 133.942 2.331 98 3.174 1.427 21 1982 153.008 3.176 548 5.069 3.487 35 1984 153.002 3.134 581 5.082 3.923 43 1985 153.012 3.134 581 5.082 3.923 43 1 28.570 336 123 999 544 66 III 45.161 453 206 1.713 955 14 III 45.161 453 206 1.713 989 77 III 32.815 543 246 1.733 989 77	259 251 122 130 130 6,24 111 123 148 158 167 167 1757 1757 1757 1757 1757 1757 1	04.0 08.0 08.0 08.0 08.0 08.0 08.0 08.0	1,24 4,53 8,40 1,54 1,54 5,68	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 80 . 80 . 60 . 63	. 333 . 333 . 090 . 090 . 090	2.65 2.65 1.80	4. 4 + . 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
IV 48,307 769 251 1,676 1,050 14 II	122 122 130 130 148 1548 1581 157 157 157 153 153 153 153 153 153 153 153 153 153	0. 8 0. 4 0. 4 0. 4 0. 4 0. 4 0. 4 0. 4 0. 4	8,40 8,40 1,54 5,68	0 0 +074 8,034 8,034	.60 .60 .63 .63 .63	. 33 . 70 . 09 . 09	1.80	4 . 4 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 .
FTIONS ETIONS 111 IV ETIONS 1982 216,964 4,831 1,130 6,249 5,804 51 1983 163,008 3,176 581 5069 3,487 35 1985 153,012 3,134 581 5082 3,224 43 111 28,570 382 123 999 5,44 61 111 45,161 453 206 1,713 955 144 111 1 28,570 336 1 212 1 32,815 543 77 77 78 78 78 78 78 79 70 70 70 71 71 71 71 72 73 74 75 76 76 77 77 78 78 78 78 78 78	122 130 6,24 98 3,17 581 581 5,08 5,08 5,08 123 123 123 123 1757 123 123 123 123 123 123 123 123 123 123	0 0440000	4. 6.5	0,30 1,86 0,43 5,28	.60.76.070.70	8 81	8	4 - 60 0
I 29.272 223 122 1.118 317 8 III III IV ETIDNS 1975 216.964 4.831 1.130 6.249 5.804 51 1982 133.942 2.331 98 3.174 1.427 21 1984 153.012 3.134 581 5.069 3.487 35 1984 153.012 3.134 581 5.082 3.923 43 1985 139.106 1.852 757 5.748 3.224 41 11 28.570 336 216 1.120 508 14 11 45.161 453 206 1.713 985 14 10 11 11 32.815 543 246 1.713 989 77 III	122 130 6,24 98 3,17 581 5,08 5,08 123 123 123 123 123 123 123	0 0440000	4. T.	0,30 0,43 0,43 6,43	63.00.00.00.00.00.00.00.00.00.00.00.00.00	8 1 20 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	4 + 60 4
ETIONS ETIONS 111 IV 1V 1975 1975 216,964 4,831 1,130 6,249 5,804 51 1982 1983 163,008 3,176 581 5082 3,487 35 1984 153,012 3,134 581 5,082 3,923 43 43 1985 11 28,570 382 123 98 3,244 41 45,161 45,361 10 42,059 681 212 1,120 508 99 144 171 45,161 453 1886 171 1885 1886 1886 1886 1887 1887 1887 1885 1887 1885 1887 1887 1885 1886 1887 1887 1886 1887 1887 1887 1887 1887 1887 1888	130 6,24 98 3,17 548 5,06 581 5,08 123 1,12 123 1,12	Ø 4 4 0 U U	5 - 5	1,86 0,43 5,28	63.07	.09	7 2	T (0 C)
ETIONS 1975 1982 1983 1984 1983 163.008 1984 153.012 1985 1985 1985 1987 1987 1988 163.008 1987 1988 163.008 1988 1988 1989 1989 1989 1989 1899	. 130 6,24 98 3.17 548 5.06 581 5.08 123 99 123 1.12	m 4 4 00 U R	5 - 5	1,86 0,43 5,28	63.07	.09	7 2 2	- 10 N
ETIONS 1975 216,964 4,831 1,130 6,249 5,804 51 1982 133,942 2,331 98 3,174 1,427 21 1983 163,008 3,176 581 5,082 3,487 35 1984 153,012 3,134 581 5,082 3,923 43 139,106 1,852 757 5,748 3,224 41 111 28,570 336 123 124 453 206 1,713 955 14 10 11 32,815 543 246 1,733 989 7	. 130 6,24 98 3.17 548 5.06 581 5.08 757 5.74 123 99	m 4 4 0 0 0 10	5.5	1,86 0,43 5,28	63.07	. 70	7 55	- (0 O
75	98 3.17 548 5.06 581 5.08 757 5.74 123 193 216 1.12	m 4 4 00 U R	5.5	1.86 0.43 5.28 4.64	63.07.07.07	. 70 . 66 . 09	7 55	- 10 N
982 133,942 2,331 98 3,174 1,427 21 983 163,008 3,176 548 5,069 3,487 35 984 153,012 3,134 581 5,082 3,923 43 985 139,106 1,852 757 5,748 3,224 41 23,316 382 123 999 544 6 11 11 45,161 453 681 216 1,713 989 7 1 11 32,815 543 246 1,733 989 7 1 11	98 3.17 548 5.06 581 5.08 1757 5.74 123 1.12 206 1.12	440000	1,5	5.28	63.07	09	1	(0 O)
983 163.008 3.176 548 5.069 3.487 35 984 153.012 3.134 581 5.082 3.923 43 985 139.106 1.852 757 5.748 3.224 41 II 28.570 336 216 1.120 508 IV 42.059 681 2.12 1.916 1.217 10 II 32.815 543 246 1.733 989 7 III	5,06 81 5,08 57 57 5,74 5,74 16 1,12	40000	5,6	5,28	.07	. 72	36	O
984 153.012 3,134 581 5,082 3,923 43 985 139,106 1,852 757 5,748 3,224 41 1 23,316 382 123 999 544 6 11	57 5,74 23 99 16 1,12	0 4 10		4,64	86	.72	4.69	
985 139,106 1,852 757 5,748 3,224 41 I 23,316 382 123 999 544 6 II 28,570 336 216 1,120 508 9 IV 42,059 681 212 1,916 1,217 10 986 32,815 543 246 1,733 989 7 II 11	57 5,74 23 99 16 1,12 06 1,71	Ci R	3,4		0		2.05	m
I 23,316 382 123 999 544 6 III 28,570 336 216 1,120 508 9 III 45,161 453 206 1,713 955 14 986 32,815 543 246 1,733 989 77 III 32,815 543 246 1,733 989 77	23 99 16 1,12 06 1,71	S	1,5	0,59	. 08	65	7.51	~
III 28.570 336 216 1,120 508 9 III 45.161 453 206 1,713 955 14 IV 42.059 681 212 1,916 1,217 10 II 32,815 543 246 1,733 989 7 III	16 1,12		2	9,20	62	96	.23	m
III 45.161 453 206 1,713 955 14 IV 42.059 681 212 1,916 1,217 10 II 32,815 543 246 1,733 989 7 III	1.71	508	0	17	18	4	1.460	
IV 42,059 681 212 1,916 1,217 10 986 I 32,815 543 246 1,733 989 7 III		O	0	.35	.95	71	.32	
986 I I 1 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 1,91	S	4	6,55	3.1	.32	. 50	
I 32,815 543 246 1,733 989 7 II II								
\vdash	1,73	00	7,511	12,910	1,279	1,705	1,986	3.913
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1975 176,599 5,107 314 7,301 4,463 31.	14 7,30	4	-	69	0)	72	9, 9	(
82 89,055 3,373 196 2,506 1,122 14,	96 2,50	Τ.	4	31,009	1,149	4,583	17.653	(A)
983 84,930 3,494 316 2,984 2,346 18,	16 2.98	3	00	.24	.04	.66	8.33	(4
84 63.899 3.000 379 2.466 1,242 16.	79 2.46	3	9	,52	.47	00	9	
985 86,366 3,348 420 3,474 2,137 21,	20 3.47	-	-	.76	8	.86	5	
60,426 2,353 302 2,443 1,106 18.	02 2,44	-	8	.85	45	96	35	7
II 78,421 2,605 321 3,114 1,777 21,	21 3.11	1	+	.17	. 29	.75	09.	
80.468 3.267 381 3,743 2,315 17.	81 3,74	3	7	13	.32	.86	77	
6,366 3,348 420 3,474 2,137 21,	20 3,47	-	_	.76	.8	. 86	.5	
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82,898 3,028 285 2,854 1,465 22	85 2,85	,46		34,291	4,146	1.964	3.375	٥ د: د: د:
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SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

(1) EXCLUDES YUKON AND N W.T

NOTE: UNDER CONSTRUCTION ANNUAL DATA ARE AS OF IV QUARTER FOR THE REFERENCE YEAR

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 23 **

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002 NOTE: UNDER CONSTRUCTION ANNUAL DATA ARE AS OF IV QUARTER FOR THE REFERENCE YEAR

TABLE 60 DWELLING STARTS BY TYPE OF DWELLING, CENTRES OF 10,000 POPULATION AND OVER, ALBERTA, 1975-1986

1975 1980 1981 1982 1983 1985 1985 1985 1985 1985 1985 1985 1985	19,593 25,730 33,172 21,768 13,256 5,044 6,044 187	11.543 12.036 13.991 6.333 8.045 7.701 251 189	1,704 2,343 1,749 1,749 796 346 68 50	2,633 4,010 4,638 3,421 1,247 219 66	3,713 7,341 12,794 11,218 3,618 209 227 227
975 1980 1981 1982 1983 1985 1985 1985 1985 1985 1985 1985 1987 1987 1987 1987 1987 1987	19,593 25,730 33,172 21,768 13,256 5,044 6,044 187	11.543 12.036 13.991 6.333 8.045 4.714 5.701 189	1,704 2,343 1,749 796 346 68	2,633 4,010 4,638 3,421 1,247 219 66	3,713 7,341 12,794 11,218 3,618 209 22 22
1975 1980 1981 1983 1985 1985 JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE	19,593 25,730 33,172 21,768 13,256 6,044 6,044 187	11.543 12.036 13.991 6.333 8.045 4.714 5.701 251 189	1,704 2,343 1,749 796 346 68	2,633 4,010 4,638 3,421 1,247 219 66	3,713 7,341 11,218 3,618 209 227 229
980 981 1982 1983 1985 JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE	25,730 33,172 21,768 13,256 5,044 6,044 282 222 187	12,036 13,991 6,333 8,045 4,714 5,701 251 189	2,343 1,749 796 346 68	4,010 4,638 3,421 1,247 219 66	7,341 11,218 3,618 209 202 292
981 982 983 984 1985 1985 MARCH APRIL MAY UUNE UULY	33,172 21,768 13,256 5,210 6,044 282 222 187	6,333 8,045 4,714 5,701 251 189	1,749 796 346 68 50	3, 421 1, 247 2, 19 66 66	3,618 3,618 209 22 298
1982 1983 1984 1985 JANUARY FEBRUARY APRIL MAY JUNE JULY AGUST	13,256 13,256 5,240 6,044 282 187 187	6,333 8,045 4,714 5,701 251 189	346 346 50 50		3.618 3.618 209 227 298
1983 1984 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST	13,256 5,210 6.044 282 222 187	8,045 4,714 5,701 251 189	346		*
1984 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AGUST	6.044 282 222 187	5.701 25.101 189 187	50 68	2 1 9 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	209
JOANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGST	6.044 282 222 187 347	5,701	50	φ ι Φ ις	227
JANUARY FEBRUARY MARCH APR IL MAY JUNE JULY AUGUST	282 222 187 347	251 189 187	N I I	r.	29
FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST	222 187 347	189	1 ;	2	
MARCH APRIL MAY JUNE JULY AUGUST	347	101		1	0 1
MAY JUNE JULY AUGUST	000	337	4	9	1
JUNE JULY AUGUST	りのオ	478	1	0	2
JULY AUGUST SEDTEMBED	558	482	20	21	35
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	107	C 80 C	000	C	īU
OCTOBER	669	679	। ব	6	7
NOVEMBER	751	726	4	6	12
DECEMBER	481	477	4		
1986					
JANUARY	538	460	24	10 17	
FEBRUARY	421	411	9	च	
MARCH	553	513	4	0	474
APRIL	532	496	- (25	,
MAY	1/9	614	00	7	
> 1000					
AUGUST					
SEPTEMBER					
OCTOBER					
NOVEMBER DECEMBER					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 **

YEAR/ MONTH	CENTRES 10,000 8 0VER	CALGARY	EDMONTON	EDMONTON PROPER I	GRANDE PRAIRIE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	ALBERTA PART LLOYD MINSTER
						(UNITS)					
1975	19,593	7,872	8,647	6,947	221	096	1,160	733	:	:	:
1980	25,730	11,104	9,967	8,446	795	491	721	1,381	8 10	173	288
1981	33,172	15,172	11,999	10,517	314	1,330	856	1,848	1,222	167	264
1982	21,768	9,599	9,738	9,111	4	527	471	558	406	127	136
1983	13,256	4,882	6,453	5,121	111	581	228	491	126	99	70
1984	5,210	1,803	2,384	1,877	94	178	108	164	164	101	138
FEBRUARY MARCH APRIL AAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER 1986 JANUARY FEBRUARY MARCH MARCH APRIL MAY JULY AUGUST SEPTEMBER	282 222 187 187 187 693 693 772 727 727 727 727 727 727 727 727 72	201 178 178 178 179 179 179 179 179 179 179 179 179 179	116 90 200 1185 313 343 343 251 270 196 196 222 207 207 207 207 207 207 207 207 207	103 103 103 137 137 234 194 175 175 166 166 165 165 165		21 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 - 2 c c c c c c c c c c c c c c c c c	C C C C C C C C C C C C C C C C C C C	01 01 01 01 01 01 01 01 01 01 01 01 01 0	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	861 801 801 801 801 801 801 801 801 801 80
OCTOBER NOVEMBER DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 **

12.673 5.650 4.578 3.504 265 742 849 589 1980 27,293 12,067 9.986 8,176 1,010 451 721 1,436 901 1981 29,460 12,712 11,270 9,641 995 880 872 1,405 807 1983 20,366 8,977 9,055 7,761 99 898 221 491 200 1984 9,383 3,316 4,481 3,739 93 324 130 497 243 1985 20,366 8,977 9,055 7,761 99 898 221 491 200 1984 9,383 3,316 4,481 3,739 93 324 130 497 243 1985 20,366 8,977 9,055 7,761 99 99 99 99 99 1984 9,383 3,316 4,481 3,739 93 324 130 497 243 1985 20,366 8,977 9,055 7,761 99 99 99 99 99 1986 20,380 2,800 1,889 143 18 98 98 170 243 10,000 20,000 2,280 2,98 240 17 11 5 17 12 10,000 20,000 2,280 2,98 2,99 19 19 24 2,99 10,000 20,000 2,280 2,98 2,99 2,99 2,99 2,99 10,000 20,000 2,280 2,99 2,99 2,99 2,99 2,99 10,000 2,280 2,99 2,99 2,99 2,99 2,99 2,99 10,000 2,280 2,99 2,99 2,99 2,99 2,99 2,99 10,000 2,99 2,99 2,99 2,99 2,99 2,99 2,99 10,000 2,99 2,99 2,99 2,99 2,99 2,99 2,99 10,000 2,99 2,99 2,99 2,99 2,99 2,99 2,99 2,99 10,000 2,99 2,99 2,99 2,99 2,99 2,99 2,99 2,99 10,000 2,99 2,9	YEAR/ MONTH	TOTAL CENTRES 10,000 & OVER	CALGARY METRO	EDMONTON	EDMONTON	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	ALBERTA PART LLOYD MINSTER
986							(UNITS)					
980 981 982 982 982 982 982 982 982 982 982 982		12,673	5,650	,57	3,504	265	742	849	589	:		•
981 29,460 12,712 11,270 9,641 955 880 872 1,405 982 26,436 12,036 10,369 9,546 96 848 471 1,361 983 20,366 8,977 9,055 7,761 93 838 221 491 983 4 4 18 4 13 1,361 ANNURY 288 79 143 143 143 19 16 ANNURRY 534 169 240 202 17 11 11 5 17 11 15 11 OCCEMBER 654 12 29 24 11 11 11 11 11 11 11 11 11 11 11 11 11	1980	7,29	12,067	0	8,176	1,010	S	0	4	901	117	596
982 26,436 12,036 10,369 9,546 96 848 471 1,361 983 983 983 983 983 983 983 983 983 983	1981	0	12.712	.2	,64	10	880	872	1,405	807	282	277
983 20.366 8.977 9.055 7.761 93 838 221 491 984 9.383 2.0366 8.977 9.055 7.761 93 838 221 491 985 9.383 3.316 4.481 3.739 93 324 130 497 985 9.383 3.316 4.481 3.739 93 324 130 497 986 9.383 2.009 2.380 1.889 143 138 98 170 987 71 11 11 5 17 5 1 9 987 77 193 193 198 170 987 71 11 5 1 7 9 987 71 11 5 1 7 9 988 79 143 169 2.22 193 18 5 2 988 79 143 169 2.40 2.02 17 11 6 6 988 6.39 2.40 2.02 17 11 6 988 79 143 169 2.40 2.02 17 11 11 15 988 8.30 2.40 2.02 17 11 14 15 988 8.30 2.40 2.02 17 11 14 15 988 8.30 2.40 2.02 17 11 14 15 988 8.30 2.40 2.02 17 11 14 15 988 8.30 2.40 2.40 17 14 15 988 8.30 2.40 2.40 17 14 15 988 8.30 2.40 2.40 17 14 15 988 8.30 2.40 2.40 17 14 15 988 8.30 2.40 2.40 17 14 14 15 988 9.30 2.60 988 9.30 17 18 18 18 18 18 18 22 988 9.30 1.00 14 98 9.10 17 98 9.10 14 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.10 17 98 9.30 18	1982	, 43	12,036			96	848	471	36	886	88	101
984 985 986 987 988 988 988 988 988 988 988 988 988	1983	, 36		,05	7,761	93	838	221	491	200	104	172
985 5,473 2,009 2,380 1,889 143 138 98 170 JANUARY 299 115 122 93 4 18 17 9 ARRCH 299 115 122 138 138 17 6 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 9 170 170 9 170<	1984	38		4.	7.	69	324	130	497	243	31	88
299 115 122 93 4 18 1 6 407 277 95 86 5 1 7 9 219 101 87 71 5 1 7 9 355 101 141 111 5 17 6 6 288 79 143 106 - 2 3 24 534 169 240 202 17 11 2 17 534 169 240 202 17 14 2 17 674 167 298 263 18 29 39 26 674 167 298 253 18 29 39 26 674 167 298 253 18 29 39 26 586 269 248 172 7 13 11 15 557 214 210 150 26 25 15 17 445 224 178 140 9 10 14 716 353 217 169 13 13 13 18 71 <t< td=""><td>1985</td><td></td><td>2,009</td><td></td><td></td><td>143</td><td>138</td><td>98</td><td>170</td><td>210</td><td>36</td><td>231</td></t<>	1985		2,009			143	138	98	170	210	36	231
407 277 95 86 5 1 7 9 249 101 87 193 86 5 1 7 9 355 65 65 222 193 8 6 4 7 325 101 141 111 5 17 6 4 7 286 240 202 17 11 2 5 17 631 213 296 202 17 11 2 2 634 167 298 253 18 29 26 674 167 298 253 18 29 26 674 167 298 253 18 29 26 557 214 210 150 26 25 15 17 645 187 166 124 17 4 11 8 716 353 217 169 13 13 13 18 23 721 287 248 140 9 17 46 721 287 248 14 26 21 46	JANUARY		115		93	7	18	←	9	7	្ വ	17
355 65 222 191 8 6 4 7 288 79 141 111 5 17 6 288 79 143 106 - 2 5 24 534 169 240 202 17 11 2 17 631 213 296 212 31 - - 24 634 239 278 240 17 14 5 10 634 239 278 240 17 14 5 10 634 239 278 240 17 14 5 10 634 239 278 240 17 14 5 10 636 239 248 172 7 13 11 15 567 214 210 150 26 25 15 17 557 214 210 128 10 9 10 14 447 224 178 14 26 21 46 721 287 248 14 26 21 46 72 287 248	FEBRUARY	407	277	00 0	88	រ ប	- (1	ற ப		0	O 0
325 101 142 111 5 17 6 6 288 79 143 106 - 2 24 288 79 143 106 - 2 5 5 534 169 240 202 17 11 2 5 631 213 240 202 17 14 5 17 634 239 278 240 17 14 5 10 674 167 298 253 18 29 39 26 674 167 298 253 18 29 39 26 674 167 128 17 14 15 15 557 214 210 150 26 25 15 17 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 716 353 217 169 13 13 18 26 25 21 46 721 287 304 248 14 26 21 46 <td>MARCH</td> <td>2 19</td> <td>101</td> <td>787</td> <td>103</td> <td>n a</td> <td>2 6</td> <td>m 4</td> <td>2 1-</td> <td>5 7</td> <td>n 4</td> <td>0 00</td>	MARCH	2 19	101	787	103	n a	2 6	m 4	2 1-	5 7	n 4	0 00
288 79 143 106 - 2 5 24 534 169 240 202 17 11 2 28 534 169 240 202 17 11 2 17 534 169 240 202 17 14 5 17 598 239 278 253 18 29 39 26 57 214 210 150 26 25 15 17 452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 413 187 166 124 17 4 11 8 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	MAKIL	305	101	141	111	ט נח	17	† 9	9	00	ı	88
534 169 240 202 17 11 2 17 631 213 296 212 31 - - 28 634 167 298 253 18 29 39 26 674 167 298 253 18 29 39 26 586 269 248 172 7 13 11 15 557 214 210 150 26 25 15 17 452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	N C	288	79	143	106	1	2	S	24	28	1	2
631 213 296 212 31 - 28 598 239 278 240 17 14 5 10 598 239 278 240 17 14 5 10 586 269 248 172 7 13 11 15 557 214 210 150 26 25 15 17 452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	JULY	534	169	240	202	17	11	2	17	12	C	5
674 167 298 278 240 17 14 5 10 674 167 298 253 18 29 39 26 586 269 248 172 7 13 11 15 557 214 210 150 26 25 15 17 452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 721 287 304 248 14 26 21 46	AUGUST	631	213	296	212	34	ı	ı	28	50	ហ	m 4
674 167 298 259 18 259 19 59 59 59 59 557 214 210 150 26 25 15 17 17 15 18 19 19 19 19 19 19 19 19 19 19 19 19 19	SEPTEMBER	598	239	278	240	17	14	200	000	27	,	N (
452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	OCTOBER	674	167	298	172	18	2 × 2	J ←	15	20	n (c	0 9
452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	DECEMBER	557	214	210	150	26	25	15	17	18	9	22
452 208 167 128 10 9 10 14 413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	1986											
413 187 166 124 17 4 11 8 547 224 178 140 9 17 25 21 5 716 353 217 169 13 13 18 23 721 287 304 248 14 26 21 46	JANUARY	452	208	167	128	10	6	0	14	0	-	20
716 353 217 169 13 17 29 21 721 287 304 248 14 26 21 46	FEBRUARY	413	187	166	124	17	4 1	- 0	00 7	00 11	, c	9 0
248 14 26 21 46	MARCH	716	222	217	240	n c	~ (C	2.5	- 60		99	9 4
	MAKIL	721	2000	304	248	7	26	21	97	m	2	. w
JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	CUNE	1										
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JUL Y											
OCTORER NOVEMBER DECEMBER	AUGUST											
NOVEMBER DECEMBER	OCTOBER											
	NOVEMBER											
	DECEMBER											

SOUNCE: STATISTICS CANADA, CATALOGUE NO. 64-002

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 **

TABLE 63 DWELLINGS UNDER CONSTRUCTION, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1975-1986

YEAK/ MONTH	CENTRES 10,000 & OVER	CALGARY	EDMONTON METRO	EDMONTON PROPER P	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	ALBERTA PART LLOYD MINSTER
						(UNITS)					
1975	13,507	4,538	6,955	5,701	162	199	719	466	:		:
1980	17,676	7,978	6,884	5,995	751	423	333	8 13	262	123	109
1981	20,547	10,373	6,979	6,278	60	726	315	1,249	677	40	92
1982	15,069	7,153	6,432	5,896	2	478	113	420	187	73	124
1983	6,470	2,428	3,051	2,546	20	213	107	353	112	51	22
1984	1,840	869	805	584	20	62	58	20	20	75	72
1985	2,406	1,189	771	009	43	65	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47	74	70	70
FEBRUARY	1,629	497	0 00	582	20	- 60	വറ	15	26	72	97
MARCH	1,597	462	0	585	15	52	52	20	35	69	91
APRIL	1,589	473	9 7	549	15	. D	ب ری ب	33	33 13 13	99	80
AA A	7.755	5/4	- C86	7 15	77	19	24 R.	000	7 1	7.1	4 4 5
JULY	2,179	711	0	720	න ව	84	65	35	06	73	54
AUGUST	2.354	925	866	741	44	84	65	33	09	73	1 ល
SEPTEMBER	2,407	969	10	622	46	3 2 7 7 3 2	80	46	78	4/	7 2
NOVEMBER	2,428	1,172	~ ໑	586	5 5 5 6	7 7	99	55	06	75	87
DECEMBER	2,406	1, 189	771	009	43	65	59	47	74	70	70
1986 JANUARY FEBRUARY MARCH APRIL MAY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,231 1,231 1,096 1,096	9 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	652 698 724 724	00 00 00 00 00 00 00 00 00 00 00 00 00	0 0 10 10 10 4 0 0 80 0	55 70 70 61	69 777 88 86 90	70 63 53 53 70	69 60 60 60 60 60	57 60 60 62

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002 NOTE: ANNUAL DATA ARE AS OF 31-DEC FOR THE REFERENCE YEAR ** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 **

TABLE 64 DWELLING STARTS BY TYPE OF DWELLING, EDMONTON AND CALGARY, 1975-1986

			0					LGAR		
YEAR/ MONTH	TOTAL	SINGLE	SEMI- DETACHED	ROW	APARTMENT	TOTAL	SINGLE	SEMI	ROW AI	APARTMENT
					(UNITS)	[5]				
1975	8,647	4.974	576	1.687	1.410	7,872	.1,877	874	896	1,225
1980	196'6	3,674	636	2,324	3,333	11,104	5,612	1,380	1,609	2,503
1981	11,999	4,491	501	2.541	4,467	15,172	6,948	882	1,909	5,433
1982	9,738	2,204	152	1,350	6,032	9,599	3,140	170	1,955	4,034
1983	6,453	3,761	138	787	1,767	4,882	3,043	06	337	4.47
1984	2,384	2,197	30	146	-	1,803	1,751	∞	→	
1985	2,528	2,424	24	21	59	2,318	2.294	£-	s.	7
JANUARY	06	06	1	I	1 (118	α		c	
FEBRUARY	16	00 (1	ı	28	73	00 (ņ	
MAKCH	0000	0000	! !	ı į	1	100	76			
MAY	185	185	1	ı	,	202	202			
CUNE	313	245	16	21	3.1	152	152			
JULY	243	241	2	ŧ	,	234	234			
AUGUST	296	290	9	1	ł	243	2.11	C4		
SEPTEMBER	278	278	t	1	ı	283	283			,
NOVEMBER	270	270	1)		ı I	336	333) (4		
DECEMBER	196	196	I	•	1	231	227	÷		
1986						i	L			
JANUARY	225	168	24	m ~		225	225	(
MADCH	195	203	4	1	1 1	251	25.5	•		
APRIL	222	221	-	ł	(196	190	S		
MAY	252	244	2	i	9	278	263	e-e-	w	
JUNE										
AUGUST										
SEPTEMBER										
OCTOBER NOVEMBER										
DECEMBER										
The state of the s						the state of the state of	I		,	ĺ

SOURCE: STATISTICS CANADA CATALOGUE NO. 64-002

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6157 **

TABLE 65 NEWLY COMPLETED, UNOCCUPIED DWELLINGS, CALGARY AND EDMONTON METROPOLITAN AREAS, 1975-1986

		∞ ∞	TAC			ROW &	APARTMENTS	
YEAR/ MONTH	CALGARY	EDMONTON	EDMONTON	ST. ALBERT	CALGARY	EDMONTON	EDMONTON	ST. ALBERT
				n)	(UNITS)			
1975	195	171	140	Ø	26	14	4	1
1980	1,025	1,712	1,248	192	843	1,325	1,148	78
1981	1,604	1,685	1,302	154	869	1,273	1,000	241
1982	834	919	725	110	1,720	1,508	1,457	19
1983	528	301	202	62	1,245	736	572	130
1984	156	123	9 +	17	387	209	197	400
r r	4.4	α	T.	7	75	89	85	Ť
1985	137	ා ල ග	70	13	322	184	177	7
FEBRUARY	132	66	73	12	302	161	156	5
MARCH	108	72	50	13	276	143	138	ហរ
APRIL	103	78	53	16	255	195	190	S .
MAY	87	86	93	20	218	165	161	4 4
JUNE	74	104	1 / 3	<u> </u>	170	101	147	† \
JUL Y	6/	400	77	01	148	121	121	rı
AUGUST	n a	500	62	20	146	94	94	1
DOTOBER	67	100	7.8	44	127	83	66	1
NOVEMBER	50	100	69	13	100	87	87	I
DECEMBER	4 1	68	53	7	75	82	85	ı
1986								
JANUARY	26	57	44	4	7.4	83.4	84	1
FEBRUARY	27	73	10 m	ιυ <i><</i>	70	84	88 00 7 00 7 00	1 1
MAKCH	101	7.7	09	r 00	242	74	74	1
MAN	107	107	85	7	236	111	111	1
JUNE								
JULY								
SEPTEMBER								
OCTOBER								
NOVEMBER DECEMBER								

SOURCE: CANADA MORTGAGE AND HOUSING CORPORATION NOTE: ANNUAL DATA ARE AS OF 31-DEC FOR THE REFERENCE YEAR ** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6156 **

TABLE 66 VALUE OF ALL BUILDING PERMITS, CANADA AND PROVINCES, 1975-1986

YEAR/ MONTH	CANADA	NFLD.	P . E . I .	S. Z	2 Z	QUE	20	NAM	SASK	ALTA	au	VUK 8
						MILLIONS	OF DOLLARS					
1975	10,598	65	70	341	232	2,031	4,309	291	430	1.271	1,540	17
1980	15,452	143	46	328	202	2,513	4,405	267	546	4,015	2.95:	37
1981	18,735	148	43	377	224	2,864	5,430	341	575	5, 131	3,556	73
1982	12,789	102	49	32	180	2,128	4.211	266	430	2.911	2,161	25
1983	14,571	145	74	469	277	3,069	5,350	433	613	1,871	2.238	32
1984	15,502	154	78	561	293	3.611	6.274	529	570	1,386	2,004	7,7
1985	19,524	184	87	899	373	4, 175	8,393	969	548	4,798	2.190	4.
JANUARY	775	7 (- (C/ C/	7	105	332	ن ف د	35	000	125	
MARCH	1.274	7 7	7 M	V 4	ე — ლ	264	599	2 00	26	100	113	-
APRIL	1,948	6	12	57	4.1	528	778	53	9	1.15	264	
MAY	2.049	17	15	16	46	378	892	7.9	57	137	273	च :
WZ JO	1,779	17	7	6 1	37	312	862	700	200	2 0 0	000	æ .
AUGUST	. අය අය හ	227	. G	200	20 T	479	27.8		0 0	270	, O	4 m 4 m
SEPTEMBER	1,826	13	7	7 7	37	787	875	7 1	63	144	191	4
OCTOBER	2,098	2 4	7	85	07	598	799	5.1	52	164	223	12
DECEMBER	1.349	13	7 89	27	0 x	378	593	7 C C C C C C C C C C C C C C C C C C C	22	126	447	N ~
1986 (p)												
JANUARY	998	11	4	18	38	130	483	34	32	08	165	(r.
REBRUAR Y	1.260	2 5	9 1	31	± c ∞ n	259	566	77	ლ ა ლ ა	00 r	186	v ('
APRIL	2 105	- го	~ O.	000	0 00	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0002	7 2	00 (00	2 0	150	
MAY))				-					
CUNE												
ALIGIST												
SEPTEMBER												
OCTOBER												
DECEMBER												

SOURCE - STATISTICS CANADA, CATALOGUE NO 64-001 MONTHLY AND 64-203 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIY NUMBER 137 **

TABLE 67 BUILDING PERMITS ISSUED BY TYPE OF DWELLING, ALBERTA, 1975-1986

1975 1976 1970	VEAR/ MONTH	TOTAL	SINGLE	COTTAGES	DOUBLE DWELLINGS	ROW HOUSING	APARTMENTS	CONVERSIONS
29,814 17,702 123 1,746 2,643 7,365 3,100 35,306 19,384 122 2,606 3,120 9,990 35,306 19,384 122 2,606 3,120 9,990 35,380 10,236 10,236 57 512 2,564 8,928 31,40 40 293 903 3,140 40 40 40 40 40 40 40 40 40 40 40 40 4					OF	(S)		
15,06 19,384 122 2,606 3,120 9,990 50,531 19,698 122 2,034 6,183 22,423 22,380 10,236 57 512 2,564 8,928 14,528 10,081 40 293 3,140 946 NARY 338 264 12 2,564 8,928 946 LL 1,443 6,227 45 64 127 946 NARY 338 264 1 2 73 946 LL 1,639 8,188 39 73 22 96 LL 1,631 8,188 39 73 22 96 SST 1,031 884 6 4 12 73 MBER 1,031 824 76 9 14 17 MBER 823 76 2 2 9 14 MBER 824 73 2 2	1975	29,614	17,702	123	1,746	2,643	7,365	35
50.531 19.698 122 2.034 6.183 22.423 22.380 10.236 57 512 2.564 8.928 14.528 10.081 40 293 903 3.140 10.081 6.227 45 64 127 946 24.43 6.227 45 64 127 946 24.43 6.227 45 64 127 946 24.43 6.227 45 64 127 946 24.43 1.64 45 64 127 946 24.4 1.038 30 4 127 946 25.5 1.038 30 4 10 94 14 25.7 1.038 884 6 6 21 11 11 25.6 1.044 76 6 21 11 11 11 11 25.7 1.048 824 6 2 12 12 <td>1980</td> <td>35,306</td> <td>19,384</td> <td>122</td> <td>2,606</td> <td>3,120</td> <td>066'6</td> <td>84</td>	1980	35,306	19,384	122	2,606	3,120	066'6	84
14.528 10.081 40 293 903 3.140 7.443 6.27 45 64 127 946 14.528 10.081 40 293 903 3.140 14.528 10.081 40 293 903 3.140 14.528 10.081 40 293 903 3.140 14.528 10.081 40 293 903 3.140 14.528 39 751 39 73 73 73 73 73 73 73 73 73 73 73 73 73	1981	50,531	19,698	122	2,034	6,183		7 1
14,528 10.081 40 293 903 3,140 AARY AARY AARRA BARR BABER B	1982	22,380	10,236	57	512			83
ARY 9,534 8,188 39 73 223 946 ALARY 338 264 127 946 QUARY 338 264 17 2 7 73 223 946 CH 683 306 1 2 7	1983		10,081	40	293	606		7 1
ARRY 9,534 8,188 39 73 223 980 AUARY 305 200 1 2 - 73 H 635 502 4 2 - 73 H 635 602 4 6 6 6 6 H 1,031 987 980 4 10 6 6 6 6 6 6 6 6 6 141 171	1984	7,443	6,227	45	64	127	946	34
	J985 JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE JUNE JUNE JUNE JUNE NOVEMBER DECEMBER DECEMBER APRIL MAY AUGUST SEPTEMBER APRIL MAY AUGUST SEPTEMBER COTOBER AUGUST SEPTEMBER COTOBER NOVEMBER DECEMBER	9,534 3058 3058 3058 1,0031 1,003 1,008 1,008 823 629 629 629 629	•	0 0 4 0 4 0 4	E	223 339 100 112 123 123 123 155 155	980 73 141 38 107 171 201 201 89 93 87 87 88	6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6155 **

TABLE 68 VALUE OF BUILDING PERMITS ISSUED BY TYPE OF STRUCTURE, ALBERTA, 1975-1986

YEAR/ MONTH	TOTAL	RESIDENTIAL	INDUSTRIAL	COMMERCIAL.	INSTITUTIONAL AND GOVERNMENI
			(THOUSANDS OF DOLLARS)	S	
1975	1,271,397	770,902	85,905	280,130	134,460
1980	4,015,037	1,743,694	484,056	1,348,864	138,423
1981	5,130,940	2,373,167	209,674	2,069,893	478,206
1982	2,911,003	1,059,328	124,814	1,005,323	721,538
1983	1,870,959	809,209	82,258	470,640	508,852
1984	1,386,289	501,720	98,281	409,826	376,462
C C C C C C C C C C C C C C C C C C C	1.798.079	669, 119	52,352	466,689	609,919
JANUARY	99,325	22,632		16,608	59.754
FEBRUARY	116,831	22,090	1,255	24.378	2 - C C C C C C C C C C C C C C C C C C
MARCH	100, 121	61 884	100.7	7887.07	
MAY	196.748	76.764		35,891	7.1.653
CUNE	171,561	70,688	2,919	64.591	500,000
JULY	182,103	73,963	3,970	56,228	17.51
AUGUST	270,208	68,690	9,029	12. 152	
SEPTEMBER	144, 183	63 856	3 1 3 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	54.238	
NOVEMBER	125,907	54,081	3,871	28,381	3 (4 5 3 4)
DECEMBER	82,045	39,137		32,889	2 2 2
1986 (p)	1	0000	000	32.00	8
JANUARY	79.585	38, 250	0000	100 T T T T T T T T T T T T T T T T T T	
FEBRUARY	178 174	58.718	0 0 0	72.103	5.1.1
APRIL	93,814	45,283	4,008	29, 120	15. 10.3
MAY					
AUGUST					
SEPTEMBER					
OCTOBER					
NO VEIMBER DECEMBER					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154 **

YEAR/ MONTH	TOTAL AI BERTA	CALGARY	EDMONTON	EDMONTON PROPER	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	LLOYD
					(THOUSAND	DS OF DOLL	ARS)				
1975	1,271,397	391,313	394,968	303,076	12,403	43,874	33,834	25,858	43,325	13,280	8,921
1980	4,015,037	1,394,374	1,269,933	843,057	84,937	57,490	50,769	116,963	78,142	16,521	32,493
1981	5,130,940	2,445,479	1,374,132	1,137,555	30,113	89,516	57,475	120,594	108,706	19,415	20,785
1982	2,911,003	1,051,459	915,824	778,242	53,044	66,414	47,277	50,943	28,024	12,130	9,110
1983	1,870,959	410,622	688,588	582,284	18,160	54,736	38,016	47,855	14,722	13,809	13,901
1984	1,386,289	398,415	378,760	319,438	21,789	42,990	29,830	27,084	23,171	8,460	21,899
1985	1,798,079	474,279	563, 184	03	19,074	103,377	65,383	38,308	34,452	10,531	33,009
JANUARY		20,708	54,838	. 28	2,401	1,387		1000 TO 000 TO 0		ж Ж	
FEBRUARY	116,831	44,609	32,626	31,248	2/6	2.915	350	2,619	1,290	204	5,185
APRIL	145,478	34,397	45,937	90	1,410	4,193		2,316	81	671	
MAY	196,748	35,527	73,503	, 17	2,151	4.001	r)	2,370	-	348	*
CUNE	171,561	34,683	68,220	75	1,970	2,263		3,317		7 006	
JULY	182,103	60,564	41,669	О п	7,025	76 697	7 384	0 0	12,809	237	4,004
AUGUS!	144 183	41.467	38.415	53	1.287	2 (2,284		262	
OCTOBER	163,569	28,536	69,538	34	2,862	2,231		1,725		8	
NOVEMBER		41,308	38,596	, 45	1,821	2,035	680	1,391	413	2,405	
DECEMBER	c,	25,330	33,814	. 28	276	777	256	2,353	169	96	434
1986 (p)	1 6	()	(Č	100	_	C	664	76	947
ANUAR	79,585	32,278	71 (7)	7,45	0,0	703	1 C		740	. 0	887
MADCH	178 174	35, 125 35, 130	45 455	39, 163	1,236	5,226	3,770	3,808	38	423	16,509
APRIL	93,814	39,985	5,951		8	4,118	0	, 7	3,692	•	667
MAY											
CUNE V											
AUGUST											
SEPTEMBER											
OCTOBER											
DECEMBER											

⁶⁴⁻⁰⁰¹ MONTHLY AND 64-203 ANNUAL SOURCE - STATISTICS CANADA, CATALOGUE NO.

⁽¹⁾ ALBERTA AND SASKATCHEWAN

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154

	ALBERTA	METRO	METRO	PROPER	PRAIRIE	BRIDGE	HAT	RED DEER	MCMURRAY	CAMROSE	MINSTER
					(THOUSANDS	DS OF DOLLAR	ARS)				
1975	770,902	219,047	258,480	193,970	7,946	28,309	25,250	18.714	25,452	9,384	6,382
1980	1,743,694	655, 135	465,713	360,274	29,846	23,186	28,894	52,699	46,405	8,358	21,301
1981	2,373,167	1,075,033	627,545	527,438	11,424	51,561	34,615	75,883	55,024	11,171	6,875
1982	1,059,328	304,882	387,406	339,789	1,228	32,182	11,819	18,999	15,660	4,634	6,398
1983	809,209	192,013	288,194	217,707	4,467	35,025	13,985	23,941	9,205	4,477	8,649
1984	501,720	125,903	156, 189	119,310	1,604	17,728	8,078	10,311	11,331	5,487	13,264
1985	669,119	192,669			12,391	12,954	9,063	3	17,132	2,36	19,616
JANUARY	22,632	6,190	9.100	7,678	339	423	38	184	212	_	952
MARCH	22,090	15 867			482	795	276				1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
APRIL	61,884	18,724			-		624	1,448	2.527	353	1,837
MAY	76,764	18,469	2	-	1,691	1,518		1,227			1.212
JUNE	70,688	18,887	0		3			1,240			1,608
JULY	73,963	21,274	+		4.		,46	1,532			1.472
AUGUST	68,690	19,923	-	-	4 .	7.000	.04	1,596			2.1.3
SEPTEMBER	68,936	17,145			1,132		1 2.17	3040			00000
NOVEMBED	54 081	17.414	- 10		- w	1.223	4 4 3	956			2,357
DECEMBER	39, 137				110	642	213	1,749	363		375
1986 (p)					1	l	6		L	(1
JANDARY	38,950	15,999	3	44	25	1991	164	-	654	22	191
FEBRUARY	48,290	18,358	16,840	12,303	1,019	4	735	1,337	265	D (8830
MARCH	58,718	19,393	. 98	,48	.05	1,284	3,351	1,978	2 18	221	0
APRIL	45,283	17,147	.98	4.	53	80	3	2,582	-		730
MAY											
JUNE											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

⁽¹⁾ ALBERTA AND SASKATCHEWAN

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154 **

TABLE 71 VALUE OF BUILDING PERMITS ISSUED BY TYPE OF STRUCTURE, EDMONTON AND CALGARY, 1975-1986

										ĺ
YEAR/ MONTH	TOTAL	RESI- DENTIAL	INDUS- TRIAL	COM- MERCIAL	INSTIT.	TOTAL	RESI- DENTIAL	INDUS- TRIAL	COM- MERCIAL	NST
					THOUSANDS	OF DOLLARS)				
1975	394,968	258,480	19,539	84,776	32,173	391,313	219,047	29,719	119,178	23,369
1980	1,269,933	465,713	254,111	394,149	155,960	1,394,374	655, 135	59,578	607,926	71,735
1981	1,374,132	627,545	46,186	578,996	121,405	2,445,479	1,075,033	39,779	1,178,401	152,266
1982	915,824	387,406	50,863	282,761	194,794	1,051,459	304,882	19,290	585,371	141,916
1983	688,588	288, 194	17,588	190,951	191,855	410,622	192,013	29,586	153,295	35,728
1984	378,760	156, 189	12,918	165,318	44,335	398,415	125,903	22,638	141,745	108,129
ر بر م	563 184	200 639	11 493			474.279	9	3.721	132,780	0
ANIARY	54.8	9,100		4	40,	20,708	Τ.		5,287	້ ດ
FEBRUARY	S	5,760	327		17,041	44,609	00	31	8,458	27,297
MARCH	25,211	14,352	983			23,822	ω	111	6,413	
APRIL	45,937	16,640	218	99	ر د د	34,397	7.	458	10,840	gia.
MAY	0-	22,838	169			35,527	4 α	7/4	11,000	
> 111.	41 669	21,010	3 0	p .		60.564	2	870	36,022	
AUGUST	40.817	20,733	1,619			83,328	0	286	7,392	
SEPTEMBER	38,415	18,416	221			41,467	Τ.	183	7,944	
OCTOBER		21,217	4,082			28,536	Τ.		7,693	p-
NOVEMBER DECEMBER	38,596	15,615	1,346	14,285	3,575	25,330	11,819	98	12,931	482
1986 (p) JANUARY	23,432	13,313	546	,23		2,27	ນ (ດ	ī	-	17
FEBRUARY	27,145	48 0	733	8,130 23,865	1,442	35,125	18. W.	55	9,078	1,003
MARCH MAY UUNE UUNE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 4	0 8	9 6	-	86	7.	2,233		
AUGUSI SEPTEMBER OCTOBER NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154 **





TABLE 72 TOTAL FARM CASH RECEIPTS, CANADA AND PROVINCES, 1975-1986

(MILLIONS OF DOLLARS) 1986 (r) 1987 (r) 1986 (r) 1988 28 139 197 151 2.280 4.388 1983 (r) 1988 (r) 198	0		
15.880 28 139 197 151 2.280 4 18.689 32 189 226 201 2.699 4 1.385 2.0350 35 189 226 201 2.699 4 18.766 36 176 235 197 2.739 5 19.879 42 19.4 235 197 2.739 5 19.879 42 19.879 42 176 235 197 2.739 5 19.879 42 19.879 42 176 235 197 2.739 5 19.879 42 176 235 197 2.739 5 19.879 42 17.289 44 14 22 16 22 1			
15, 168 19 86 114 99 1,385 2 18, 689 32 189 226 201 2,280 4 18, 790 35 164 233 199 2,799 4 18, 790 35 164 233 199 2,799 4 18, 766 36 176 235 197 2,739 5 2,039 3 17 22 8 3,037 5 1,329 4 14 22 18 15 25 17 22 8 1,320 3 17 20 25 20 265 11 200 200 200 200 200 200 200 200 200			
15.880 28 139 197 151 2.280 4 18.689 32 189 226 201 2.699 4 18.790 35 164 233 199 2.799 4 18.766 36 176 235 197 2.739 5 5 18.766 36 176 235 197 2.739 5 5 18.766 36 176 235 197 2.739 5 5 18.766 36 176 235 197 2.739 5 5 18.766 36 176 235 197 2.739 5 5 18.766 36 176 258 223 3.097 5 5 18.868 18 18 22 1 1.509 2.509 3 17 22 1 17 2 1 17	,385 2,68	2.512 1,899	422
18,689 32 189 226 201 2,699 4 18,790 35 164 233 199 2,799 4 18,790 35 164 233 199 2,799 4 19,879 42 194 757 228 3,097 5 1,259 4 14 22 19 19 19 19 19 224 1,259 4 14 12 20 20 265 1,322 3 17 20 20 265 1,324 4 11 21 17 20 258 RR 1,695 4 11 21 17 255 V 1,281 4 11 22 23 27 255 V 1,525 4 13 19 20 16 205 V 1,525 4 13 19 20 16 207 1,307 4 12 20 20 207 1,307 4 12 20 20 207 1,307 4 12 20 20 20 253 1,307 4 12 20 20 20 207 1,307 4 12 20 20 20 207 1,307 2 12 20 20 207 1,307 2 12 20 20 207 1,307 2 12 20 20 207 1,307 2 12 20 20 207 1,307 2 12 20 20 207	,280 4,38	3,303 3,143	770
18,790 35 164 233 199 2,799 4 19,879 42 176 235 197 2,739 5 20,350 42 194 257 228 3,055 5 1,259 4 176 258 223 3,097 5 1,259 4 176 258 223 3,097 5 1,300 3 176 258 223 3,097 5 1,307 4 12 21 17 20 25 2,429 3 13 20 16 226 RR 1,695 4 11 21 17 220 2,429 3 13 20 16 226 1,525 4 13 19 19 16 207 1,525 4 13 19 19 16 207 1,307 4 12 20 20 20 2,329 3 13 20 16 226 2,013 3 14 12 20 20 207 1,307 4 12 20 20 20 207	,699 4,89	4,009 3,891	892
FR 19,766 36 176 235 197 2.739 5 20,350 42 194 757 228 3.055 5 19,879 43 176 258 223 3.097 5 1,259 4 176 228 223 3.097 5 1,322 3 177 20 16 225 1,322 3 177 20 20 265 1,364 4 11 21 21 177 237 1,743 4 11 22 23 177 237 1,695 4 21 26 28 383 Y 2,429 3 13 20 16 215 2,013 3 14 19 21 16 229 1,307 4 12 20 20 20 258 1,307 4 11 22 20 16 229 1,307 4 11 22 20 20 20 258 1,307 4 11 22 20 20 20 258 1,307 2 12 20 20 20 20 20 20 20 20 20 20 20 20 20	,799 4,85	4,028 3.825	9:17
PY 19,879 43 176 258 223 3.097 5 1 19,879 43 176 258 223 3.097 5 1,299 4 1 17 20 15 224 15 224 15 225 1,289 4 15 20 16 225 15 225 1,500 3 11 1 19 15 22 25 1,192 4 11 21 17 22 17 251 1,192 4 11 21 17 22 17 251 1,695 4 11 21 24 22 25 251 17 2	,739 5,01	3,963 3,729	901
FR 19.879 43 176 258 223 3.097 5 1.259 1.259	,055 5,33	4,349 3,962	980
FR 1,259 3 17 20 15 224 16 250 16 250 16 250 16 250 16 250 16 250 16 250 16 250 17 20 15 250 16 250 17 20 17 20 20 20 20 20 20 20 20 20 20 20 20 20	.097 5,180 2.	072 3.	90
AUARY 1,259 4 14 22 16 216 216 217 1,426 4 15 19 19 250 20 20 20 20 20 20 20 20 20 20 20 20 20	445	197	on !
1,426	416		. [-
Land	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1.
1,500 3 11 19 15 265 1,307 3 11 19 15 265 1,307 4 12 23 17 251 1,192 4 12 23 17 251 1,192 4 15 25 20 258 1,695 4 11 24 2 255 1,695 4 21 26 28 383 1,281 4 11 22 14 207 1,281 4 11 22 14 207 1,307 4 12 20 20 273 1,555 4 12 20 273 1,557 4 12 20 273 1,307 4 12 20 273 1,557 4 12 20 273 1,557 4 12 20 273 1,557 4 12 20 273 1,557 4 12 20 273 1,557 5 4 12 20 1,557 5 5 5 5 1,307 5 5 5 1,307 5 5 1,555 5 5 1,307 5 5 1,307 5 5 1,307 5 5 1,555 5 1,307 5 1,3	382		1
ST 1,364 4 11 21 17 251 **MBER 1,192 4 12 23 17 237 **MBER 1,743 4 15 25 20 258 **SER 1,695 4 11 24 2 2 257 **WBER 1,695 4 21 26 28 383 **ARY 1,281 4 11 22 14 207 **ARY 1,525 4 13 19 16 229 **ARY 1,307 4 12 20 20 20 273	408		1.
##SER 1.192 4 12 23 17 237 ##BER 1.743 4 15 25 20 258 ##BER 1.693 4 11 24 2 2 257 ##BER 1.695 4 21 26 28 383 ##BER 1.695 4 21 26 28 383 ##BER 1.5281 4 11 22 14 207 ##BER 1.525 4 13 19 16 229 ##BER 1.307 4 12 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 273 ##BER 1.307 4 12 20 20 20 20 20 20 20 20 20 20 20 20 20	416		CC
### ### ### ### ### ### ### ### ### ##	544		
MBER 1.693 4 11 24 2.757 WBER 1.695 4 21 16 266 WBER 1.695 4 21 26 28 383 WARY 1.281 4 11 22 14 207 LARY 1.525 4 13 19 16 229 LARY 1.307 4 12 20 20 27 LARY 1.307 4 12 20 20 273 ST.	497		5 3
MBER 1.683 3 18 21 16 260 MBER 1.695 4 21 26 28 383 MBER 1.695 4 21 26 28 383 MBER 1.281 4 11 22 14 207 MBRY 1.525 4 13 19 16 229 MBRY 1.307 4 12 20 20 20 273 MBER 1.307 4 12 20 20 20 273	501		, J
(p) 13 2,429 3 13 20 16 215 3 14 207 14 207 3 14 207 3 15 20 16 229 14 207 3 15 20 16 229 14 13 19 16 229 14 13 19 16 229 14 13 14 19 21 232 14 12 20 20 20 273 14 15 20 20 20 20 20 20 20 20 20 20 20 20 20		203	*
ARY 2,429 3 13 20 16 215 3 14 22 14 207 3 15 20 16 207 3 15 20 14 207 3 15 20 14 207 3 15 20 14 207 3 15 20 14 15 20 207 3 14 19 21 232 4 13 15 20 20 20 273 4 15			C
JARY 1,281 4 11 22 14 207 3 1,525 4 13 19 16 229 4 2,013 3 14 19 21 232 4 1,307 4 12 20 20 273 4	391	14	ξ:
1,525 4 13 19 16 229 4 2,013 3 14 19 21 232 4 1,307 4 12 20 20 273 4	386	75	
2,013 3 14 19 21 232 4 1,307 4 12 20 20 273 4	4	232 356	- 1
1,307 4 12 20 20 273 4	434	50	
JUNE JULY AUGUST	405	200	
JULY AUGUST			
SEPTEMBER			
OCTOBER			
NOVE MBER DECEMBER			

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 450-459 **

YEAR/ MONTH	(1) TOTAL CASH RECEIPTS	TOTAL FROM FARM OPERATIONS	TOTAL	TOTAL LIVESTOCK & PRODUCTS	FOREST & MAPLE PRODUCTS	DAIRY SUPP. PAYMENTS	DEFICIENCY PAYMENTS	PROV. INCOME STABILIZATION PROGRAM
				(THOUSANDS	OF DOLLARS)			
1975	1,898,659	1,898,659	986,729	891,071	720	17,224	2,915	
1980 (r)	3,143,074	3,130,470	1,461,637	1,646,510	2,542	15,612	4,169	1
1981 (r)	3,890,990	3,860,385	2,104,783	1,721,637	2,532	17,263	14,170	I
1982 (r)	3,825,363	3,683,752	1,953,430	1,707,860	2,567	17,946	1,949	ı
1983 (r)	3,729,242	3,729,242	2,023,914	1,680,737	2.774	18,232	3,585	1
1984 (r)	3,961,844	3,945,702	2,096,244	1,816,958	2,797	19,499	10,204	1
1985 (r)	3,830,719	3,800,473	1,952,890	1,812,962	2,817	18,590	2,130	11,084
JANUARY	677,362	673,525	529,084	140,957	132	1,400		1 1
MARCH	314,291	314,291	127, 184	185,248	272	1,512	75	ı
APRIL		329,960	191,112	136,758	581	1,496	13	1
MAY	226,726	226,726	83,324	141,497	300	1,569	36	1
CUNE	281,950	281,950	77 301	170,829	1 1	1,435	- 25	
ALIGIST	172 224	172,032	34,883	136.246	f	1,094	1	1
SEPTEMBER	328,021	327,312	146,234	179,563	142	1,372	_	i
OCTOBER	390,340	387,196	234,972	150,204	423	1,592	200	I
NOVEMBER	259,534	253,832	102,806	140,322	283	1,378	32	11,084
1986 (p) JANUARY FEBRUARY MARCH MARCH MAN	481,557 251,034 356,405 406,133	460,680 212,858 309,118 385,251	309,018 66,211 145,173 237,535 55,866	137, 360 135, 251 154, 314 133, 729 141, 619	138 294 649 326	1, 283 1, 496 1, 368 1, 662	12 - 11,499	12,869 9,832 7,842 7,471
JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	P .							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

⁽¹⁾ INCLUDES SUPPLEMENTARY PAYMENTS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 458 **

TABLE 74 FARM CASH RECEIPTS FROM CROPS, ALBERTA, 1975-1986

YEAR/ MONTH	TOTAL	WHEAT	OATS	BARLEY	RYE F	LAXSEED	CANOLA	SUGAR BEETS F	POTATOES	VEGETABLES	FLORICULTURE & NURSERY	CROPS
						(THOUSAND	S OF DOLL	ARS)				
1975	986,729	360,990	18,171 2	208,404	11,664	11,625	100,945	20,094	14,415	6,143	7.920	18,621
1980 (r)	1,461,637	585,878	26,992 2	292,218	30,485	29,118	305,197	44,821	17,939	14,168	23,888	32,609
1981 (r)	2,104,783	917,835	24,910 4	414,167	29,897	15,951	278,732	38,284	22,347	15,848	23,108	41,459
1982 (r)	1,953,430	846,739	24,186 4	407,496	19,590	14,332	241,140	18,729	21,631	15,255	25,724	30,604
1983 (r)	2,023,914	868,780	22.071 3	383,658	15,946	16,361	330,261	27,006	21,251	19,878	26,353	34,663
1984 (r)	2,096,244	903,735	23,964 2	291,684	13,889	7,041	399,517	17,820	26,731	23,202	24,859	34,998
1985 (7)	1 952 890	562 R51		700,466	4.689	7,119	341,166	3,337	0	06.	26,224	0
JANUARY	529.084	61.167	2,303	22, 166	-	39	27,106		3.3	2,09	-	13.114
FEBRUARY	86,522	33,900		12,996	205	292	34,372	1	(1)	.71	1,110	163
MARCH	127, 184	38,261	2,091	20,634	420	3	39,034	t	_	.65	1.110	706
APRIL	191,112	22,752		15,032	699	1	28,649	1	4	.45	1.110	190
MAY	83,324	32.680		18,361	288	-	24,086	898	ru.	. 24	4,981	166
JUNE	109,696	56,710	1,388	31,520	306	A	20,750	1	006	. 95	4.981	-975
JULY	77,301	43,120		20,008	751	3	22,791	1	0	33	1,110	252
AUGUST	34,883	20,021		3,890	440	88	8,419	513	9 1	42	1.110	
SEPTEMBER	146,234	32,705	460	8,490	360	00	28,401	1 3	n	34	3,690	0
OCTOBER	234,972	145,398		23,345	34	5	59,578	257	m (00 1	3,690	
DECEMBER	102,806	31,090	945	12,867	312		22,412	0 1	2,246	2,041		4.460
1986 (p)					,							
JANDARY	309,018	45,076	1,561	-	693	S	2,47	1	₫.	٠.	00	2,144
FEBRUARY	66,211	22,156	196	21,946	328	262	20,686	1	2,000	1.769	188	5.12
MARCH	145,173	47,434	1,009	00	162	$^{\circ}$	3.01	t	m,	. 7	00	m
APRIL	237,535	32,884	1,272	S	214	4	5,46	1	9	υ.	00	1,146
MAY	55,866	20,753	1,103	2	203	9	0,71	ı	0	ď	36	april 1
JUNE												
JULY												
AUGUST												
SEPTEMBER												
OCTOBER												
DECEMBED												
LOUNDE												

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-00† MONTHLY AND 21-202 ANNUAL

⁽¹⁾ TOTAL CROPS INCLUDES ALL CANADA WHEAT BOARD PAYMENTS, WESTERN GRAIN STABILIZATION PAYMENTS, CROP INSURANCE PAYMENTS, DEFERRED GRAIN RECEIPTS AND LIQUIDATION OF DEFERRED GRAIN RECEIPTS

^{**} DETAILED INFORMATION AVAILABLE IN CANSIM MATRIX NUMBER 458 **

TABLE 75 FARM CASH RECEIPTS FROM LIVESTOCK AND PRODUCTS, ALBERTA, 1975-1986

1975 1980 (r) 1981 (r) 1982 (r) 1983 (r) 1,646,510 1,721,637 1,707,860	591,297 1,199,560 1,199,302	131,372					
	6 3 5 2	1,37	(THOUSANDS OF	DOLLARS)			
	യ യ		3,931	87,903	36,245	26,343	13,980
(r) (r)	ю o	166,337	4,142	148,282	64,635	36,195	27,359
(r) (r)	63	190,815	4,432	173,992	78,299	45,558	29,239
(r)		220,924	4,906	208,870	81,012	42,661	26,849
	1,116,256	201,302	4,519	209,261	77,662	44,646	27,091
1984 (r) 1,816,958	1,162,645	254,732	6,336	226,251	91,868	46,225	28,901
1985 (r) 1812 962	1,170,120	0	6.743	229,185	88,570		26,419
JARY 140,	86,258	22,9		19,470	9	-	1,662
ARY	99,241	- (640	17,749	5,930	-	2,176
MARCH 185,248	128,657	ໝູດ	663	19,745	5,362		951
MAV 141 497	020,000		4 15	19,848	5,885		1,176
lu	114.716	. &	698	19,125	7,349		1,298
	80,315	۲,	1,045	19,070	00		1,042
136	78,863	80	952	19,355	10,321		5,095
ER 179	120,617	o.	531	18,539	9,638		4,533
150,	95,861	ω.	401	19, 197	8, 5543 5 7 7 8		2,646
NOVEMBER 147,757 DECEMBER 140,322	97,693 85,796	18,488 22,265	221	18,594	6,830	3,723	2,033
!	1		C L		C C	0	
	84,530	α	206		6,003	, 0 R	
ARY 135	87,799	ກເ	720	o a	0,704	0.00	1,891
MAKCH 154,314	100,029	ים מ	0 00 00	18.231	5,837	3,967	086
	92,548	18, 108	420		6,134	, 23	1,165
411							
JULY							
AUGUST							
OCTOBER							
NOVEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 458 **

	15	975	1980(r)	1981(r)	1982(r)	1983(r)	1984(r)	1985
				(MILLIONS	ONS OF DOLLAR	ARSI		
TOTAL NUMBER OF FARMS (AS OF JULY)	61,2	200	59,000	58,056	57,800	57.600	56,700	
CURRENT VALUE OF FARM CAPITAL LIVESTOCK AND POULTRY (1) LAND AND BUILDINGS IMPLEMENTS AND MACHINERY	= 8 -	709 024 958 727	33,532 2,552 27,138 3,843	36,855 2,532 29,961 4,362	37,341 2,524 30,261 4,556	35,545 2,497 28,445 4,603	33,446 2,496 26,454 4,496	31.508 2.177 24.867 1.464
ROM FARMING OPERATIONGE ARM PRODUCTS 1.S EPRECIATION CHARGES		018 99 99 99 20 20 27 77 74.4	153	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	23 63 63 63 63 63		0,000 600	3 38 38 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FARM OPERATING EXPENSES AND DEPRECIATION CHARGE TAXES ON OWNED FARM LAND GROSS FARM RENT WAGES TO FARM LABOUR INTEREST ON INDEBTEDNESS TOTAL MACHINERY EXPENSES FERTIZER AND LIMFSTONE OTHER CROP EXPENSES OTHER LIVESTOCK EXPENSES REPAIRS TO BUILDINGS ELECTRICITY AND TELEPHONE MISCELLANEOUS BUILDING DEPRECIATION MACHINERY DEPRECIATION	<i>c</i>	023 24 67 78 129 238 100 100 100 100 100 100 100 100 100 10	1, 982 1, 982 1, 982 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2.537 1.55 1.55 1.55 1.36 1.36 1.36 1.36 1.36 1.36 1.36 1.36	2,543 143 143 143 158 158 158 176 176 182 182 182 183 183 186 186	2.505 1.81 1.81 3.62 3.62 1.82 1.82 1.83 1.83 1.83 1.83 1.83 1.83 1.83 1.83		2. 66. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
FARM DEBT OUTSTANDING (AS OF 31-DEC) CHARTERED BANKS INCLUDING FILA LOANS FEDERAL GOV'T AGENCIES (FCC, VLA, FBDB) PROVINCIAL GOV'T AGENCIES (INCL. ALTA. TREASUR CREDIT UNIONS INSURANCE, TRUST AND LOAN COMPANIES PRIVATE INDIVIDUALS AND OTHERS (4)	Y BRANCH)	765 741 462 240 77 18	1,597 631 631 593 239 239 343	1,728 677 864 248 36 511	1,554 1,831 7,126 2,79 333 571	1,8873 1,280 1,280 197 197	2009 2009 2009 2041 2043 2041 2043 2043	

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-202

(1) INCLUDES VALUE OF ANIMALS ON FUR FARMS

(2) REALIZED GROSS INCOME LESS OPERATING AND DEPRECIATION CHARGES

(3) TOTAL GROSS INCOME LESS OPERATING AND DEPRECIATION CHARGES

(4) INCLUDES SUPPLY COMPANIES, FINANCIAL COMPANIES, DEALERS, STORES AND OTHER UNCLASSIFIED CREDIT SOURCES







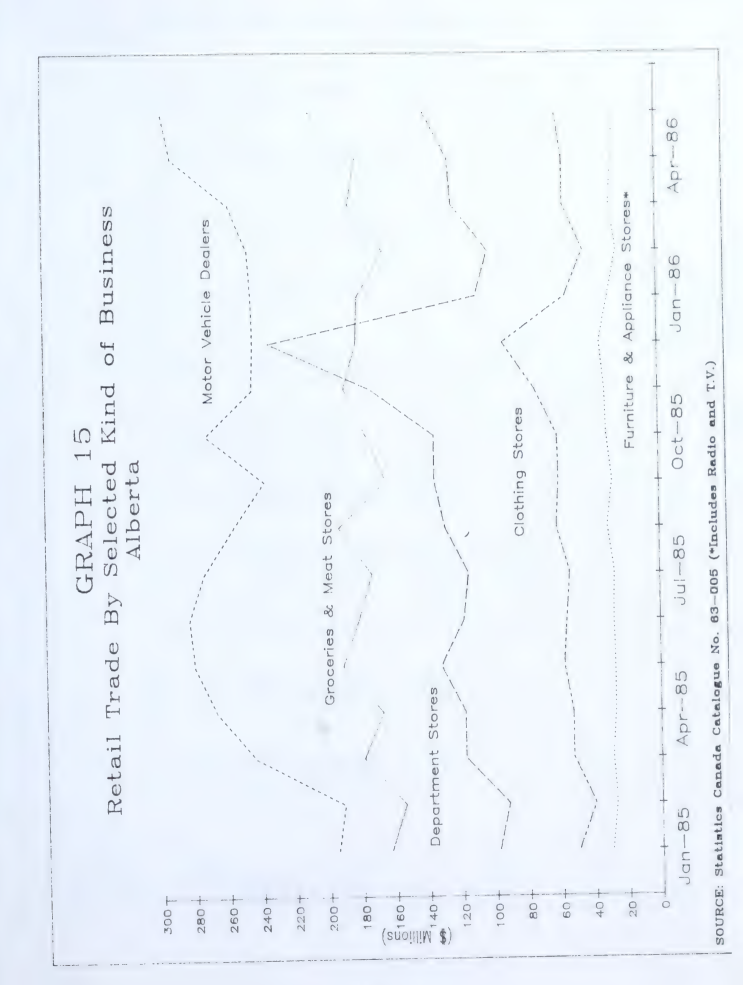


TABLE 77 RETAIL TRADE, CANADA AND THE PROVINCES, 1975-1988 (NOT SEASONALLY ADJUSTED)

1975 51,361 972 239 1,619 1,328 13,020 10,151 2,157 2,242 4,556 5,938 131 131 14,23 1,618 2,163 2,163 2,031 2,041 10,572 2,98 14,161 10,572 2,98 1,761 14,162 1,418 14,162 1,418 14,162 1,418 14,162 1,418 14,162 1,418 14,162 1,418 14,162 1,418 1,	YEAR/ MONTH	CANADA	NFLD.	ш.	N	Z G	QUE.	TN0	MAN	SASK.	ALTA.	B . C .	YUKON AND N.W.T.
990 990 991 992 993 994 995 997 998 997 998 998 998 998 998 998 998													
980	1975	6	972	239	,61	,33	(1)	-	-	S	5	. 63	131
982 97 97.639 1.038 401 2.889 2.349 73.579 3.578 3.676 10.906 12.000 2 983 106.243 1.761 412 3.098 2.449 23.497 35.513 3.890 4.012 10.941 11.766 2 984 116.080 2.071 521 4.048 2.927 24.006 13.476 4.100 4.357 11.304 12.257 3 985 (r) 129.446 2.254 54 54 54 52 54 54 57 57.84 79.446 4.100 4.357 11.304 12.257 3 985 (r) 129.446 2.254 54 54 54 54 54 54 54 5.201 4.704 13.524 11.304 3 AMANARY 8.390 144 35 2.89 207 2.013 31.782 3164 3.99 368 10.055 11.29 MARCH 10.041 186 39 289 199 2.073 31.64 3.99 368 10.055 11.242 UUNE 10.051 195 54 407 20 2.074 2.05 4.055 440 11.563 12.24 MARCH 11.304 196 54 407 2.02 2.03 1.065 4.47 4.00 11.65 11.24 MARCH 11.304 196 54 4.07 2.02 2.03 1.065 11.09 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00	1980	4,02	9	368	,64	+		0.	. 16	, 45	4	,57	238
982 106,239 1,761 412 3,098 2,446 23,497 35,513 3,830 4,042 10,941 11,766 2 983 106,243 1,971 472 3,534 2,719 28,784 346 4,100 4,354 11,833 13,005 385 (r) 129,446 2,254 548 4,108 3,178 3,178 3,209 346 3,209 347 3,209 346 3,209 346 3,209 346 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 347 3,209 348 3,209 348 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 340 3,209 3,2	∞	4,	1,638	401	0	6	2,67	. 73	.57	,87	o.	N	00
984 116,080 2,071 521 4,048 2,977 29,006 13,466 4,100 4,357 11,304 12,257 395 (F) 129,446 2,254 548 14,580 3,177 31,782 19,004 13,524 11,833 19,005 395 (F) 129,446 2,254 548 14,880 3,177 31,782 19,004 13,274 14,304 13,524 14,304 14,3	∞	9	,76	412	-	44	3, 5	TU.	.03			,76	0
985 (r) 129,446 2.254 548 1.880 3.172 31.782 19.004 5.201 4.704 13.524 14.805 39.005 31.782 19.004 5.201 4.704 13.524 14.304 37.005 31.782 19.004 5.201 4.704 13.524 14.304 37.005 31.882 19.004 5.201 4.704 13.524 14.304 37.005 31.882 19.004 5.201 4.704 13.524 14.304 37.005 31.882 19.004 5.201 4.704 13.524 14.304 37.004 5.201 17.504 3.905 30.8 877 972 2.201 8.705 31.892 30.8 877 972 2.201 9.004 11.704 11.704 19.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 8.7 17.2 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	0	106,243	1,971	472	7.	, 7	LC.	4	-	(C)		, 25	300
AMAULARY 8.690 1446 2.254 548 4,580 3,179 31,782 49,004 5,201 4,704 13,524 14,304 37 AMAULARY 8.690 144 35 298 207 2,128 3,279 346 334 922 22 AMAULARY 8.690 136 35 289 199 20,71 3,64 354 394 397 2,79 368 10,79 1129 22 22 20 36 36 10,29 37 36 36 37 36 36 37 36 37 36 36 37 36 36 37 36 36 37 36 36 36 37 36 36 36 37 36 36 36 37 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36	1984	116,080		521	.04	.92	29,006	ъ.	5	,35	. 83	00.	(7)
LABRUARY 8,690 144 35 298 120 2,729 346 334 922 972 27 4MRCH 0.000 144 35 298 1997 2,073 3,164 334 392	1985 (r)	0	S	548		17	1.7	0	. 20		3,52	4,30	1
FEBRUARY B, 330 139 33 289 199 2.073 3.164 339 368 175 946 2 APRIL 10,651 188 43 289 267 2.504 426 368 1,055 1,136 2 MAY 10,651 188 43 272 269 2.671 3.797 406 36 1,136 2.242 3.964 426 368 1,136 2.242 3.964 426 368 1,059 1,136 2.242 3.964 426 368 1,059 1,136 2.242 3.964 426 368 1,136 2.241 3.161 3.964 426 3.964 426 3.241 417 36 3.241 417 36 3.241 3.964 3.064 3.064 3.064 3.064 3.064 3.064 3.064 3.064 3.064 3.064 3.064 4.074 4.17 4.17 4.17 4.17 4.17 4.17 <th< td=""><th>JANUARY</th><td>8,690</td><td>144</td><td>32</td><td>298</td><td>20</td><td>·-</td><td>5</td><td>J</td><td>334</td><td>922</td><td>1</td><td>24</td></th<>	JANUARY	8,690	144	32	298	20	·-	5	J	334	922	1	24
MAXULATION (1764 198 43 772 259 2.671 3.954 426 386 1.079 1.136 2.2 44.04 11.764 210 419 417 289 3.006 4.429 426 386 1.079 1.136 2.2 44.05 11.064 11.064 11.064 11.064 11.064 11.064 11.064 11.064 11.064 11.064 11.064 11.066 11.	FEBRUARY	8,390	139	886	289	199	O R	4. [m (308	00 0	4 6	7 00
MAY ULVE 11.764 210 210 21.67 22.67 21.67 21.67 21.67 22.67 21.67 21.67 22.67 21.67 22.67 21.67 22.67 21.67 22.67 2	APPTI	10, 10,	0 00	0 4 0 E	372	259	. 0	- 0	00	380	.07	13	27
UNNE 11,067 195 51 397 267 2,733 4,161 442 414 1,153 1,221 3 UULY 10,081 196 54 405 277 2,622 4,055 430 397 1,136 1,214 3 AUGUST 11,214 196 54 407 277 2,622 4,055 430 397 1,136 1,214 3 SEPTEMBER 11,214 196 47 392 273 2,533 3,904 417 366 1,087 1,163 1,214 3 DECEMBER 11,214 196 47 419 298 2,830 4,47 407 1,69 1,163 1,214 1,287 3 DECEMBER 11,230 231 252 253 3,089 5,182 5,42 464 1,419 1,488 3 APRIL 11,590 19 47 39 252 252 2,298 3,4	MAY	11,764	210	40	1 7	586	. 0	7.	-	423	, 20	,24	32
ULLY 10,811 196 54 40,7 27,7 2 622 4,055 430 397 1,136 1,214 3 AUGULY 10,817 196 54 40,7 27,8 7,613 3,001 458 418 1,136 1,214 3 SEPTEMBER 10,337 173 43 364 253 2,533 3,001 458 400 1,693 1,210 3 SEPTEMBER 11,214 196 47 362 27,8 47 47 460 1,693 12,10 3 NOVEMBER 11,296 47 36 32,8 2,880 4,67 47,1 420 1,419 1,488 3 DECEMBER 13,300 231 54 465 32,8 3,687 464 1,419 1,488 3 ANDIA, PA 352 220 220 229 3,687 3,67 367 369 1,67 1,788 1,788 1,796	JUNE	11,067	195	51	397	267	7	_	V	414	, 15	, 22	34
AUGUST AUGUST	JULY	10,811	196	54	402	272	9	0.1	0 1	397	13	2 1	400
DECEMBER 11.237 11.69 47 392 273 7.781 4.267 47 400 1.169 1.210 33 00.00 DECEMBER 11.395 207 47 419 298 2.880 4.617 471 427 1.241 1.298 3 00.00 DECEMBER 11.395 207 47 419 298 2.880 4.617 471 427 1.241 1.298 3 00.00 DECEMBER 11.395 207 47 419 2.98 2.880 4.617 471 427 1.241 1.298 3 00.00 DECEMBER 11.390 231 54 465 3.28 3.089 5.182 542 464 1.419 1.488 3 00.00 DECEMBER 11.390 3.667 397 3.667 397 3.667 1.091 2.2 DECEMBER 11.390 3.687 3.687 3.687 3.997 3.687 1.091 2.2 DECEMBER 11.390 3.687 3.687 3.997 3.687 1.091 2.2 DECEMBER 11.391 3.200 2.25 2.298 3.410 3.67 397 3.99 98 1.025 2.2 DECEMBER 2.200 2.25 2.298 3.410 4.20 3.69 1.126 1.178 3.2 DULY 3.300 3.687 3.996 3.280 4.796 5.01 4.54 1.271 1.348 3 3 3 3 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3	AUGUST	11,290	199	ი ი ი	417	278	- 13	0,0	D +	4 c 2 c 3 c	φ C	7 7 2	უ ლ უ ლ
NOVEMBER 11,935 207 47 419 298 2,880 4,612 474 427 1,241 1,298 3 DECEMBER 13,300 231 54 465 328 3,089 5,182 542 464 1,419 1,488 3 DECEMBER 13,300 231 54 465 328 3,089 5,182 542 464 1,419 1,298 3 DECEMBER 13,300 231 54 465 328 3,089 5,182 542 464 1,419 1,298 3 DANUARY 9,689 157 36 325 233 2,329 3,667 397 356 1,066 1,091 2 AARCH 11,590 199 47 396 279 2,988 1,370 459 1,126 1,178 3 AARCH 11,590 199 47 396 279 2,988 1,370 459 1,126 1,167 1,235 3 UUUN 40UUST 5EPTEMBER COUTOBER NOVEMBER NOVEMB	COTORFR	11 214	196	43	392	273		. 4	- 4	400	16	. CA) m
DECEMBER 13,300 231 54 465 328 3,089 5,187 542 464 1,419 1,488 3 986 (p) 986 (p) 986 (p) 325 233 2,329 3,667 397 356 1,066 1,091 2 JUANUARY 9,217 153 35 320 225 2,298 3,410 367 329 998 1,026 2 APRIL 11,590 199 47 396 279 2,985 1,370 459 1,126 1,178 3 MAY 12,713 220 51 438 3,280 4,796 501 454 1,271 1,348 3 JULY 40GUST 501 454 1,271 1,348 3	NOVEMBER	11.935	207	47	419	298	- 00	9	-	427	.24	, 29	33
986 (p) JANUARY 9,689 157 36 325 233 2,329 3,667 397 356 1,094 2 FERUARY 9,217 153 38 320 225 229 3,440 367 369 1,026 22 3,946 420 369 1,178 37 459 1,178 399 1,026 240 1,178 399 1,026 240 1,178 399 1,026 240 1,031 369 1,026 240 1,178 37 389 1,126 1,178 389 1,127 1,348 318 3,280 1,796 501 454 1,271 1,348 300 1,348	DECEMBER	13,300	231	514	465	328	0	-	7	464	7	, 48	30
RUARY 9,217 153 35 320 225 2.298 3,440 367 329 998 1,026 2 2 2 2 2 2 2 2 2 2 2 2 3,946 420 369 1,178 3 3 1,026 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9,689	157	36	N	(1)	35	9	397	10	90.	60,	27
CH 10,547 176 39 352 260 2,652 3,946 420 369 1,178 3 IL 11,590 199 47 396 279 2,985 1,370 459 422 1,167 1,235 3 12,713 220 51 438 3,280 4,796 501 454 1,271 1,348 3 FENSER EMBER EMBER EMBER	FEBRUARY	9.217	153	32	N:	0	. 29	-7	367	CV	0 °	, 02	26
E	MARCH	10,547	176	39	10 0	9 1	0 0 X	ລັດ.	420	00	1 1 5	23	. m
ST EMBE BER MBER MBER	MAY	12,713	220	51.0	(7)	- marin	28		501	15	.27	.34	3.4
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JULY												
OCTOBER NOVEMBER DECEMBER	AUGUST SEPTEMBER												
DECEMBER	OCTOBER												
	DECEMBER												
								A	man man a man and man and beautiful for the second				

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

TABLE 78 RETAIL TRADE, CANADA AND THE PROVINCES, 1985-1986 (SEASONALLY ADJUSTED)

YFAR/ MONTH	CANADA	0 11 7	I .	υ 2	ai Z	QUE	ING	MAII	SALAN	V 1 1 V	သ မ	AND N.W.T.
						(MILLIONS OF	DOLLARS)					
1985 (F)												
JANUARY	10,231	187	45	367	201	2.526	3.851	126.2	28.,	1.1.57	1.10	3.
FEBRUARY	10,246	1.1.	11.	367	253	2,516	3,919	C+1	, 	1 300	1.111	
MARCH	10,545	183	45	378	266	2.618	4,022	130		1.738	1, 16 3	3
APRIL	10,645	189	15	3.17	262	2.615	1,059	10.2	200	1.001	181	· ·
MAY	10,714	180	45	383	261	2.632	4.087		(t)	1, 129	- X	*
JUNE	10.570	188	16	383	253	2,621	3,927	120	2.2.2	1.1.1	 	C
JULY	10,791	187	46	389	261	2,629	4,066	.1 36,	-	1.1.19	· ·	Ċ
AUGUST	11,001	187	10	389	266	2.7.1	4, 129	p	0	1.57	0, 2,	ec.
SEPTEMBER	10,982	187	76	386	268	2,687	4,164	13%	61.6	- + 18	ŭ	m,
OCTOBER	11,063	191	17	390	268	2,705	4,204	act.	222		- C	(**
NOVEMBER	11,236	193	46	386	276	2,755	4,282	116.	* *, C	66	(′ [.	
DECEMBER	11.29%	000	315	381	280	2,744	1,21,		060			
(a) 986												
JANUARY	11,245	195	5	391	282	2. /26	1,2.12	*	*	000	· · · · · · · · · · · · · · · · · · ·	
FEBRUARY	11,321	195	10	105	286	2,875	4.208	~ .		.01		
MARCH	11,269	19.1	2	384	281	2.878	. t.	.152		000		
APRIL	11,558	197	18	402	281	2.870	1.1.1	13 5	12.	ώ	· · · · · · · · · · · · · · · · · · ·	Ţ
MAY	11,538	196	17	103	286	2.875	1,396	<u>u</u>	122	E 50 -		
JUNE												
JULY												
AUGUST												
SEPTEMBER												
OCTUBER												
NOVEMBER												
THE WAST X												

SOURCE - STATISTICS CANADA, CATALOGUE NO 64 O 6

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATAIX NUMBERS 2300-2317 **

CONTINUED

TABLE 79 (CONTINUED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1975-1986 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	VARIETY	MOTOR VEHICLE DEALERS	USED CAR DEALERS	SERVICE	GARAGES	ACCESSORIES STORES	MEN'S CLOTHING STORES
			(THOUSANDS	ANDS OF DOLLARS)			
1975	39,681	1,084,738	×	263,527	39,754	68,607	71,681
1980	69,113	2,202,707	11,426	513,573	58,478	175,784	150,292
1981	72,803	2,405,379	21,006	669,650	72,495	220,259	167,485
1982	69,626	1,967,811	12,812	678,443	62,511	260,029	160,495
1983	64.519	1,965,787	16,042	719,685	54,925	274,429	177,371
1984	64,637	2,202,275	14,162	691,478	70,166	281,954	193,895
100 P	76 495	C	21.404	9	15	4	
1985 (F)	ס פ	190	-	61,1	6,85	16.	
FEBRUARY	4, 103	0	1,128	-	. 48	5	
MARCH	5,401	4	1,815	0	4 1	0,	
APRIL	5,664	0	2,021	0,	.57	7 0	
MAY	6,179	\circ	1,853	4 c	. 00 D C	0 0	
CUNE	5,9,6	2) 4	0,010	A R	0 0	· (c	
JULY	5,812	1 12	2.047	3 4	.07	4	
SEDTEMBER	6.016	9 (9	2,373	0	13	7	
OCTOBER	6,345	S	2,124	9	.45	7	
NOVEMBER DECEMBER	7,687	244,440	1,705	72,312	7.672	29,033	27.678
1986 (p)						(1
JANUARY	4,756	44,43	SI	69,821	. 35	. 61	14,759
FEBRUARY	4,734	45,62		70,206	7 7	0 0	10,395
MARCH	6. 156	256,804	9,019	68 647	0 869	23.940	12.736
MAY	6 . 50 92	96.61	. n	72,203	.62	95	14,347
JUNE							
JULY							
AUGUST							
OCTOBER							
NOVEMBER							
DECEMBED							

TABLE 79 (CONTINUED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1975-1986 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	WOMEN'S CLOTHING STORES	FAMILY CLOTHING STORES	SPECIALTY SHOE STORES	FAMILY SHOE STORES	HARDWARE	HOUSEHOLD FURNITURE STORES	HOUSEHOLD APPLIANCE STORES	FURNITURE, T.V., RADIO & APPLIANCE STORES
			(THOUSANDS	ANDS OF DOLLARS)	4RS)			
1975	71.711	65,397	:	27,239	60,682	51,642	27,078	19,683
1980	167,548	128,610	2,782	68,939	74,298	130,203	35,944	56,050
1981	199,048	149,013	5,002	72,871	77,133	145,532	49,799	59,157
1982	212,516	141,289	7,197	80,676	84,231	111,222	62,648	49,520
1983	221,900	170,413	10,099	87,537	87,309	118,769	63,857	49,221
1984	245,342	185,049	10,978	77,309	B5,085	133,715	53,817	168,516
FEBRUARY MARCH APRIL MAY JUNE JUNE JUST	22,597 22,597 22,681 25,723 25,070	11,997 17,255 16,677 17,778 17,676 17,528	1, 380 1, 380 1, 380 1, 582 1, 582 1, 582	6 5 6 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	4,594 6,995 8,802 11,065 10,376 9,692	11 4 51 10 3 4 51 10 9 9 03 0 10 02 3 10 02 3 10 02 3 10 02 3 10 02 3 10 02 3	4 4 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11, 451 12, 821 12, 880 12, 880 13, 2460 15, 866
SEPTEMBER OCTOBER NOVEMBER DECEMBER	25,687 26,202 28,124 35,956	19,504 18,691 23,129 29,842		7,848 8,260 10,171 9,530	8,049 8,146 9,537 11,855	8,412 9,382 9,487 8,999	5,634 5,544 5,850 6,885	13,818 15,785 17,127 18,855
1986 (P) JANUARY FEBRUARY MARCH APRIL MAY JUN JUN JUN SEPTEMBER OCTOBER NOVEMBER DECEMBER	24.672 19.062 23.966 24.659 26.408	15,994 14,196 18,898 18,949 19,606	1,838 1,140 1,338 1,575 1,623	6,911 7,807 8,155 8,548	6,432 6,467 7,548 10,480 12,412	8,844 7,254 8,580 7,228	5,322 4,770 5,359 5,370 5,37	14,501 12,744 13,321 12,086 12,493

TABLE 79 (CONCLUDED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1975-1986 (NOT SEASONALLY ADJUSTED)

YEAK/ MONTH	MEDICINE & COSMETIC STORES	BOOK & STATIONERY STORES	FLORISTS	JEWELLERY STORES	SPORTING GOODS & ACCESSORIES STORES	PERSONAL ACCESSORIES STORES	ALE. OTHER STORES
			(THOUSANDS	ANDS OF DOLLAR	(S		
1975	114,957	9,868	10,617	33,691	50,057	36,961	556,358
1980	281,270	31,158	43,496	89,476	133,854	105.017	1,207,270
1981	341,994	34,229	48,944	101,535	159.865	115.781	1,411,981
1982	419,874	38,873	53,495	108,450	164,558	117,523	1,457,658
1983	482,054	44,328	62,535	108,528	154,498	110,168	1,485,998
1984	521,968	47,779	65,851	101,811	167,631	129, 183	1,486,547
1985 (r)	582,873	69,597		109,328	186,071		1,603,787
FEBRUARY	44,263		5,477	4,931			100,884
MARCH	44,371			5.849			122,038
APRIL	44,837			9,647			14.1 520
JUNE	46,396			9.004			31,810
JULY	47,400			8,107	15.062		141.428
SEPTEMBER	52, 144	-		6.876			127,117
OCTOBER	50,801			7,166			137,806
NOVEMBER DECEMBER	49,837	6,917	4,290	10,334	17.628	15,051	116.072
1986 (p)							
JANUARY	53,966			6,431	12,515	7 1	-
FEBRUARY	46,525	4,936	6.076	5,853	11,958	9.208	13.1 007
APRIL	52.044			6,605	17,927	99	136,608
MAY	51,097			9,449	18,312	84	150.2.19
CUNE							
AUGUST							
SEPTEMBER							
NOVEMBER							
DECEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2313 **

YEAR/ MONTH	TOTAL	VEHICLES VALUE	PASSENGE NUMBER	NGER CARS VALUE	COMP VEH NUMBER	COMMERCIAL VEHICLES R VALUE	TOTAL	VEHICLES VALUE	PASSE	PASSENGER CARS NUMBER VALUE	VEF NUMBER	COMMERCIAL VEHICLES ER VALUE
									(YEAR T	TO DATE)		
1975							128,287	749,539	73,931	385,437	54,356	364,102
1980							165,848	1,728,770	91,382	808,616	74,466	920,154
1981							153,846	1,773,989	90,043	913,617	63,803	860,372
1982							111,603	1,340,116	67,234	715,758	44,369	624,358
1983							107,855	1,355,646	66,720	778,003	41,135	577,643
1984							116,003	1,551,224	69,658	858,558	46,345	692,666
J985 JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE JUNE JONE REPTEMBER OCTOBER DECEMBER JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE JUNE JUNE JUNE JUNE JUNE JUNE	9,259 9,096 13,748 13,748 13,802 16,283 11,491 12,965 10,868 10,868 11,177 12,190 12,190 13,556	127, 892 124, 692 185, 437 195, 125 194, 996 227, 875 164, 343 184, 216 151, 616 208, 317 181, 496 182, 252 187, 791 188, 417 184, 196 229, 548	5.233 8.118 8.118 10,303 10,303 10,091 1	65,455 67,723 103,416 110,400 106,542 133,157 88,086 109,522 92,734 90,597 99,413 128,388	7,026 3,645 3,645 3,04 4,047 4,047 5,534 4,63 6,43	62,437 56,969 82,021 84,725 88,725 68,360 98,795 91,740 73,820 77,820 77,820 101,160	149, 394 9, 259 18, 355 31, 659 45, 377 75, 462 86, 953 10, 613 10, 613 10, 868 10, 868 10, 868 10, 868 10, 868 10, 868 11, 866 12, 936 137, 204 149, 394 149, 394	2, 128, 257 127, 892 252, 584 438, 021 633, 146 838, 142 1,056, 017 1,220, 360 1,404, 576 1,556, 192 1,764, 509 1,946, 005 2,128, 257 2,128, 257 2,129, 952	89, 763 5, 233 10, 714 18, 832 27, 246 35, 609 45, 912 52, 787 60, 688 67, 336 76, 016 83, 107 89, 763 6, 405 13, 056 20, 677 28, 914	1,152,841 65,455 133,178 236,594 453,536 586,934 776,817 860,073 969,595 1,062,329 1,152,841 174,568 273,981 402,369	59,631 4,026 7,641 12,827 18,131 23,570 29,550 34,166 39,230 43,277 48,920 59,631 63,989 14,189 19,508	975,416 62,437 119,406 2201,427 236,152 374,606 469,324 696,119 794,914 883,676 975,416 151,640 236,423 337,583

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-007

NOTE: DOLLAR VALUES ARE IN THOUSANDS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6257 **

TABLE 81 PRINCIPAL RETAIL AND SERVICE TRADE STATISTICS, ALBERTA, 1984

		EMPLO	EMPLOYEES (3)		
	OUTLETS	FULL-TIME	PART-TIME	PAYROLL	RECEIPTS
	(NO.)	(NO.)	(NO .)	(000\$)	(000\$)
TOTAL TRADE	22,449	129, 135	94,822	2,690,888	19,222,688
RETAIL TRADE (1)	14,708	75,720	56,382	1,822,672	16,070,752
FOOD, BEVERAGE AND DRUG GROUP	2,809	13,778	13,808	377,363	4,072,196
APPAREL AND ACCESSORIES GROUP	1,815	5,195	5,426	104,856	783,489
HOME FURNISHINGS AND APPLIANCES GROUP	1,431	5,286	1,845	115,496	931,523
AUTOMOTIVE GROUP	4,134	27,678	7,235	624,003	5,667,866
GENERAL MERCHANDISE GROUP	957	12,794	20,628	361,630	2,876,462
OTHER RETAIL STORES GROUP	3,562	10,989	7,440	239,324	1,739,216
SERVICE TRADE (2)	7,741	53,415	38,440	868,216	3,151,936
ACCOMMODATION SERVICES GROUP	1,044	16,476	8,903	252,192	913,327
FOOD AND BEVERAGE SERVICES GROUP	2,894	25,144	23,425	381,044	1,369,235
AMUSEMENT AND RECREATIONAL SERVICES GROUP	268	1,044	2,033	23,763	105,034
PERSONAL AND HOUSEHOLD SERVICES GROUP	2,242	5,521	2,463	93,947	253,145
MISCELLANEOUS SERVICES GROUP	1,293	5,230	1,616	117,270	511, 194

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA RETAIL AND SERVICE TRADE STATISTICS"

⁽¹⁾ EXCLUDES RETAILERS AS A MINOR ACTIVITY OF WHOLESALERS OR MANUFACTURERS AND DOOR-TO-DOOR SELLING.

⁽²⁾ EXCLUDES PROFESSIONAL SERVICE TRADES AND ESTABLISHMENTS WHICH PROVIDE A SERVICE TO OTHER BUSINESSES

⁽³⁾ INCLUDES THE AVERAGE ANNUAL NUMBER OF POSITIONS ON A FISCAL YEAR BASIS.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6260-6262 **

CHERTA CHOL. CHO	NO NO NO NO NO NO NO NO	TS FULL-TIME P	ART-TIME		
NO NO NO NO NO NO NO NO	NO. NO. NO.			PAYRULL	ECEIPT
14.708 15.720 16.070. 16.070	### 14,708	· ·	(NO.)	(000\$)	(000\$)
1,034 2,286 1,377 1,054 4,453 1,077 1,017 1,018 1,018 1,034 1,03	US DIVISION 1 US DIVISION 2 US DIVISION 3 US DIVISION 3 US DIVISION 3 US DIVISION 4 US DIVISION 6 US DIVISION 6 US DIVISION 6 US DIVISION 7 US DIVISION 10 US DIVISION 11 US DIVISION 11 US DIVISION 11 US DIVISION 12 US DIVISION 13 US DIVISION 14 US DIVISION 14 US DIVISION 14 US DIVISION 14 US DIVISION 15 US DIVIS	4,708 75,72	6,382	,822,67	6,070,75
1,034 4,463 6,037 110,071 916, 110,071	1,034 4,463 3.9 1,035 1,026 3.27 1,026 1,026 3.27 1,026 1,026 3.27 1,026 1,026 3.27 1,026 2,017 510N 5 3.29 20,890 17, 129 3,017 510N 5 3.29 20,890 17, 129 3,017 510N 10 3.29 20,890 17, 129 3,017 510N 10 3.29 2,0890 17, 129 3,017 510N 10 3.29 2,1459 2,1459 3,017 510N 12 2,1459 2,1459 2,1459 3,017 510N 13 2,1459 2,1459 2,148 3,017 510N 14 2,148 16, 187 2,148 4,017 510N 14 2,148 16, 187 2,148 5,017 510N 14 2,148 16, 187 2,148 5,017 510N 14 2,148 1,148 5,017 510N 14 2,148 1,148 5,017 510N 14 2,148 5,017 510N 1,148 5,018 51N	94 2.29		3,58	97
1.006 1.00	US DIVISION 3 US DIVISION 4 US DIVISION 4 US DIVISION 4 US DIVISION 6 US DIVISION 6 US DIVISION 6 US DIVISION 7 US DIVISION 9 US DIVISION 9 US DIVISION 9 US DIVISION 10 US DIVISION 10 US DIVISION 11 US DIVISION 12 US DIVISION 13 US DIVISION 13 US DIVISION 14 US DIVISION 14 US DIVISION 15 US	.034 4.46		0.7	41
15 16 17 18 18 18 18 18 18 18	US DIVISION 4 US DIVISION 4 US DIVISION 4 US DIVISION 6 US DIVISION 7 US DIVISION 7 US DIVISION 8 US DIVISION 1 US DIVISION 10 US DIVISION 11 US DIVISION 12 US DIVISION 12 US DIVISION 14 US DIVISION 15	327 1,02	613	43	
18 18 18 18 18 18 18 18	US DIVISION 5 US DIVISION 6 US DIVISION 6 US DIVISION 8 US DIVISION 8 US DIVISION 8 US DIVISION 9 US DIVISION 10 US DIVISION 11 US DIVISION 11 US DIVISION 11 US DIVISION 12 US DIVISION 13 US DIVISION 14 US DIVISION 14 US DIVISION 15 US DI	3 24	126	93	
State Stat	US DIVISION 6 US DIVISION 7 US DIVISION 8 US DIVISION 9 US DIVISION 9 US DIVISION 10 US DIVISION 11 US DIVISION 11 US DIVISION 12 US DIVISION 12 US DIVISION 13 US DIVISION 14 US DIVISION 15 US	340 93		42	187,
1, 250 1, 250 2, 20 2,	US DIVISION 7 US DIVISION 8 US DIVISION 8 US DIVISION 1 US DIVISION 1 US DIVISION 1 US DIVISION 1 US DIVISION 10 US DIVISION 11 US DIVISION 12 US DIVISION 12 US DIVISION 14 US DIVISION 14 US DIVISION 15 US DI	,329 20,89	-	E F	,636,
1.20 1.20	DS DIVISION 8 SERVICE PARTIER SERVICE	7 1,35		00,00	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	US DIVISION 19 US DIVISION 10 US DIVISION 11 US DIVISION 11 US DIVISION 12 US DIVISION 12 US DIVISION 13 US DIVISION 14 US DIVISION 15 US DIV	4,73	1003	1 K	
A A A A A A A A A A	US DIVISION 11 US DIVISION 12 US DIVISION 12 US DIVISION 13 US DIVISION 14 US DIVISION 14 US DIVISION 15 US DIV	7 78	1 707	37	
1, 021 1, 021 1, 021 1, 021 1, 021 1, 021 1, 021 1, 021 1, 021 1, 021 1, 038 1, 039 1	US DIVISION 12 US DIVISION 13 US DIVISION 14 US DIVISION 14 US DIVISION 14 US DIVISION 15 US DIVISION 15 US DIVISION 14 US DIVISION 15 US DIVISION 15 US DIVISION 14 US DIVISION 15 US DIVISION 15 US DIVISION 15 US DIVISION 15 US DIVISION 14 US DIVISION 15 US DIV	381 27.45	- 0	67	746.1
1	US DIVISION 13 US DIVISION 14 US DIVISION 15 US DIVISION 14 US DIVISION 14 US DIVISION 14 US DIVISION 15 US DIVISION 14 US DIVISION 15 US DIVISION 14 US DIVISION 15 US DIV	658 2.93	-	53	623,4
S S S S S S S S S S	JS DIVISION 14 SLA28 142 SLA28 15 SLA28 16 SLA28 17 SLA28 17 SLA28 17 SLA28 18 SLA28 19 SLA28 10 SLA28 10 SLA28 10 SLA28 10 SLA28 10 SLA28 10 SLA32 SLA28 10 SLA32 SLA28 10 SLA32 SLA32 SLA32 SLA32 SLA32 SLA32 SLA33 SLA32 SLA33 SLA32 SLA33 SLA32 SLA32	1,63	870	1,13	
STATE STAT	SET STOW 15 SET STATE SET STATE	90	420	7,33	
12 129 255 148 5,854 54, 106, 12,245 106, 12,125 106, 12	SNEST PASS SNEST PASS SNEST PASS SNEST PASS HELLER NATON (PROPER) SASKATCHEWAN BO 104 414 1082 SASKATCHEWAN NATON (PROPER) 104 414 104 414 104 414 1082 SASKATCHEWAN SASKATCHEWAN NATON (PROPER) 104 414 1082 SASKATCHEWAN 104 414 1082 SASKATCHEWAN 104 414 1083 SASKATCHEWAN SASKATCHEWAN 104 118 SASKATCHEWAN 101 118 SASKATCHEWAN 101 118 SASKATCHEWAN 103 SASKATCHEWAN 104 118 SASKATCHEWAN 104 118 SASKATCHEWAN 1082 SASKATCHEWAN 1083 SASKATCHEWAN 1083 SASKATCHEWAN 1084 1183 SASKATCHEWAN 1095 SASKATCHEWAN 1096 SASKATCHEWAN 1096 SASKATCHEWAN 1097 SASKATCHEWAN 1098 SAS	3,42		6,48	
10 10 10 10 10 10 10 10	129 566 4RY 4RY 4RY 505E 505 505 505 505 505 505 505 505 50	0	148	85	54
ARRY 19,184 16,223 494,204 4,271 ASSE 187 728 587 17,356 156,534 575 156,534 156,534 156,534 156,534 156,534 17,356 156,534 17,356 156,534 17,356 17,366 17,366 17,356 17,366 17,37 17,37 17,366 <t< td=""><td>2, 783 19, 184 16, SNEST PASS SNEST PASS HELLER TR 277 94 393 HELLER WCMURRAY MCMURRAY SASKATCHEWAN DE PRAIRIE DN TA 2,969 1,430 1,43</td><td>i ru</td><td>294</td><td>2.24</td><td>96</td></t<>	2, 783 19, 184 16, SNEST PASS SNEST PASS HELLER TR 277 94 393 HELLER WCMURRAY MCMURRAY SASKATCHEWAN DE PRAIRIE DN TA 2,969 1,430 1,43	i ru	294	2.24	96
187 728 587 17,356 156, 156 78 277 258 5,634 55, 634 54, 569 78 277 258 5,634 77, 694 77, 694 77, 694 77, 694 77, 694 77, 694 77, 694 77, 694 77, 694 77, 694 77, 694 77, 945 259, 794 81, 674 81, 674 81, 674 81, 674 81, 674 81, 674 81, 674 81, 674 81, 674 81, 674 8269 82, 69 82, 69 82, 69 82, 69 82, 69 82, 69 82, 69 82, 69 82, 64 90, 82, 60 82, 64 90, 82, 60 82, 64 90, 82, 60 82, 69 82, 64 90, 82, 60 82, 62 82, 67	SNEST PASS SNEST PASS SNEST PASS FELLER 78 277 277 78 277 393 HELLER WCMURRAY MCMURRAY SASKATCHEWAN SASKATCHEWAN DE PRAIRIE DN 74 2,969 101 74 327 2,006 101 573 573 570 575 675 775 775 776 777 777	.783 19.1	9	94,20	,271,44
SNEST PASS 78 277 258 5.634 57 FELLER 3432 2333 249 77,694 77,694 77,794 77,694 77,694 77,694 77,694 77,694 77,694 77,694 77,694 77,945 8,497 684,699 4,699 77,945 259 8,240 8,240 8,240 8,240 8,240 8,240 8,240 8,240 8,241 90	SNEST PASS HELLER HELLER WION (PROPER) WANDERAY MCMURRAY SASKATCHEWAN SASKATCHEWAN OF PRAIRIE DN TA TA TA TA TA TA TA TA TA T	187		7,35	156,4
HELLER 3,432 3,432 23,218 18,975 18,975 18,975 10,44 414 414 414 414 414 414 4	HELLER VION (PROPER) VA32 3,432 23,218 18, 104 414 1082 80 329 329 264 1,430 101 412 74 327 2,969 2,006 1,01 118 970 101 118 970 101 101 101 101 101 101 101	2	258	,63	54,711
NTON (PROPER) 3,432 23,218 18,975 584,550 4,699 NACMURRAY 414 211 8,547 81 MCMURRAY 329 300 8,260 83,330 SASKATCHEWAN 329 300 8,260 83,330 DE PRAIRIE 1,430 803 33,330 306,330 DA 412 166 7,565 74 DA 418 306 2,1804 189 DA 396 2,006 1,250 44,167 419 DA 70 316 1,250 44,167 419 DA 1,250 1,213 113 113 133 113 DA 1,250 1,264 123 123 123 DA 1,264 123 123 123 DA 1,250 12,	NTON (PROPER) NAMURRAY MCMURRAY MCMURRAY BSASKATCHEWAN SASKATCHEWAN DE PRAIRIE SASKATCHEWAN 1,082 80 1,082 80 1,430	8	249	7,69	77,513
MCMURRAY MCMURRA MCMU	MCMURRAY MCM	,432 23,2	œ	84,55	,669,
MCMURRAY MCMURRAY 1,082 752 27,945 259 SASKATCHEWAN 329 300 8,260 83,300 83,300 83,300 306,93 306,93 306,93 306,93 306,90 306,74 906,74 90,74 90,74 90,74 90,74 90,70 8,041 90,70 10,1 1,250 1,21 1,24 419,70 10,00 1,250 1,150 1,13 1,13 1,674 62,670 557,7 113,38 113,38 113,38 113,38 113,38 113,38 113,38 113,33 123,33	MCMURRAY SASKATCHEWAN SASKATCHEWAN DE PRAIRIE 1,082 80 329 80 1,430 1,430 101 412 74 327 2,969 2,069 118 STO SINE HAT 70 316 1,082 1,082 1,430 1,1430 1,1430 1,141 1,141 1,142 1,1430 1,14	104	211	8,54	81,077
SASKATCHEWAN SASKATCHEWAN SASKATCHEWAN 264 1,430 803 33,330 306, 306, 306, 306, 306, 306, 306, 306,	SASKATCHEWAN SASKATCHEWAN DE PRAIRIE 1,430 101 412 327 327 327 327 327 327 327 3	1,0	752	7,94	259,443
IE 1,430 803 33,330 306, 101 412 166 7,565 74, 74 327 2,969 2,155 78,407 640, 90, 396 2,006 1,250 44,167 419, 70 316 1,250 44,167 419, 70 2,536 1,674 62,670 557, 67 431 289 11,238 113, 113 798 20,714 208, 113 798 20,714 208, 121, 798 20,714 208, 123, 280 12,135 123,	264 1,430 101 412 101 412 74 327 573 2,969 2,969 (ALTA PORTION) 395 2,006 1,70 70 316 11,430	8	300	œ.	83,993
(ALTA PORTION)	101 412 74 327 573 2,969 2. 118 970 70 316 1,	1,4	803	က်	306,009
74 327 254 8,041 90. 573 2,969 2,155 78,407 640, 118 970 396 21,804 189, 70 316 1,250 44,167 419, 370 2,536 1,674 62,670 557, 67 431 289 11,238 113, 113 739 20,714 208, 12,135 123,	74 327 573 2,969 2, 118 970 395 2,006 1, 70 316 1,	4	166	7,565	74,542
(ALTA PORTION)	(ALTA PORTION) 573 2,969 2. 118 970 395 2,006 1. 70 316 1.	3	254	ω	90,341
(ALTA PORTION) 118 970 396 2,1804 189, 395 2,006 1,250 44,167 419, 70 316 1,250 44,167 419, 87, 87, 87, 87, 87, 88, 11,238 11,238 113, 97 523 280 12,135 123,	(ALTA PORTION) 118 970 1, 395 2,006 1, 70 316 1, 67 7, 7316 1, 67 7, 7316 1, 67 7, 7316 1, 67 7, 731	2,9		8,4	
395 2,006 1,250 44,167 419, 70 316 121 7,486 87, 370 2,536 1,674 62,670 557, 67 431 289 11,238 113, 113 739 798 20,714 208, 97 523 280 12,135 123,	395 2,006 1, 70 316 370 2,536 1,	6	396	Ε,	
70 316 121 7,486 87, 370 2,536 1,674 62,670 557, 67 431 289 11,238 113, 113 739 798 20,714 208, 97 523 280 12,135 123,	70 316 370 2,536 1,	2.0	1,250	4,1	
370 2,536 1,674 62,670 557, 67 431 289 11,238 113, 113 739 798 20,714 208, 97 523 280 12,135 123,	370 2,536 1,	8	121	7,4	
67 431 289 11,238 113, 113 739 798 20,714 208, 97 523 280 12,135 123,	127	2,5		2,6	
113 739 798 20,714 208, 97 523 280 12,135 123,	- OT	4	289	1,2	
97 523 280 12,135 123,	113 739	7	798	0,71	
	97 523	വ	280	2,13	

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA RETAIL AND SERVICE TRADE STATISTICS"

** DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6260-6262, 6265, 6266 **

⁽¹⁾ EXCLUDES RETAILERS AS A MINOR ACTIVITY OF WHOLESALERS OR MANUFACTURERS AND DOOR-TO-DOOR SELLING

⁽²⁾ INCLUDES THE AVERAGE ANNUAL NUMBER OF POSITIONS ON A FISCAL YEAR BASIS.

TABLE 83 SERVICE TRADE (1), CENSUS DIVISIONS AND SELECTED MUNICIPALITIES, ALBERTA, 1984

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	OUTLETS	FULL-TIME	PART-TIME	PAYROLL	RECEIPTS
	(NO .)	(NO .)	(NO.)	(\$000)	(\$000)
ALBERTA	7,741	53,415	38,440	868,216	3,151,936
	9		696	0,80	
DIVISION	487	2,371	2,208	39,886	9
DIVISION	-	395	520	.69	.38
DIVISION	48	207	101	. 42	.34
	00			9,72	10
DIVISION	0	15, 135	11,200	0,55	9
DIVISION	245			, 98	
CENSUS DIVISION 8	8			1	CA
DIVISION	S	3,833	2,234	0.26	-
	0		*	0.19	
DIVISION	~			1,19	(7)
DIVISION	4			2,44	Τ,
DIVISION	S	877	538	2.12	CO.
	ユ	771	376	1,43	3
DIVISION	1	2,303	1,532	5,38	00
	4	171	146	()	
AIRUKIT	15	- C	F.		0
BROUKS	1 CC 1	14 211	10.343	234,501	819,548
TAMBON CO	0)		33	0.8	25
CODE STATE DANS	46	332	CV	0)	1
DRIMHELER	89	263	- Special	41	0
EDMONTON (PROPER)	1,811	16,798	0		5
EDSON		332	0	CA	7
FORT MCMURRAY	116	1,106	CV	CA	0
FORT SASKATCHEWAN	48	177	0	2.0	0
	144	1.074	-	0)	4
HINTON	52	366	1	-	0
LEDUC	31	131	T	2	00
LETHBRIDGE	260	1.521	3	ω.	
LLOYDMINSTER (ALTA PORTION)	53	413	0)	6.3	3
	215	1,378	5		3
PEACE RIVER	29	181	0	6	2
RED DEER	155	1,245	00	0.	00
SPRUCE GROVE	37	224	1	0)	6
ST. ALBERT	33	277	5	CA	0
	33	189	3	ω.	-

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA RETAIL AND SERVICE TRADE STATISTICS"

TO OTHER BUSINESSES (1) EXCLUDES PROFESSIONAL SERVICE TRADES AND ESTABLISHMENTS WHICH PROVIDE A SERVICE

⁽²⁾ INCLUDES THE AVERAGE ANNUAL NUMBER OF POSITIONS ON A FISCAL YEAR BASIS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6260-6262, 6267, 6268 **







TABLE 84 NUMBER OF TRAVELLERS AND VEHICLES, ENTERING THROUGH CUSTOMS PORTS IN CANADA AND ALBERTA, 1975-1986

	ENTERING	CANADA				RTA	
YEAR/ MONTH	UNITED STATES VISITORS	OVERSEAS	UNITED STATES VISITORS	OVERSEAS	CANADIAN RESIDENTS RETURNING FROM OVERSEAS	CANADIAN RESIDENTS RETURNING FROM UNITED STATES	UNITED STATES
1975	34,582,241	1,327,556	559,337	47,030	66,771	612,364	166,445
1980	38,500,994	2,163,013	451,881	95,321	80,335	825,360	102,933
1981	39,808,716	2,144,732	485,671	104,815	79,749	817,494	111, 126
1982	32,431,840	1,974,661	464,222	97,929	84.168	798,670	110,492
1983	32,479,769	1,775,739	455,175	88,555	105,688	849,459	105,736
1984	32,977,759	1,887,222	442,183	83,473	125,503	747.371	98,497
1985	34.117.379	1,808,038		73,985	118,497	0	109,871
JANUARY	1,376,805	56,721		1,417	10,913		3,512
FEBRUARY	1,426,503	54,513	15,390	1,489	8,469	63.414	3,179
MARCH	1,921,594	10,311		2.117	9,123		4.476
MAY	2, 121, 728	176.363	29.394	7,101	9,578	51,527	7,329
CUNE	3,962,393	N		13,745	10,988		
JULY	5,481,117	306,651		16,163	12,224		26,393
AUGUST	5,604,566	306,099		13,505	17,938		22,309
SEPTEMBER	3,141,885	191,125	. 98	6,914	10,934		9,817
OCTOBER	2,461,343		-	3,107	0 L		819.4
NOVEMBER DECEMBER	1,921,483	78,876	74	3,243	4,931	44,799	3,727
1986							
JANUARY	1,621,100	60,462	,62	5	9,743	00	3,495
FEBRUARY	1,596,575	57,716	16,467	1,552	CNI	.94	3,146
MARCH	2,125,616	87,579	, 85	5	19	5.72	4.554
APRIL							
MAN TO THE							
JULY							
AUGUST							
OCTOBER 000000000000000000000000000000000000							
NOVEMBER							
DECEMBER							

⁶⁶⁻⁰⁰¹ QUARTERLY AND 66-201 ANNUAL SOURCE: STATISTICS CANADA, CATALOGUE NO.

¹⁹⁷⁶ FIGURES FOR CANADIAN RESIDENTS RETURNING FROM OVERSEAS HAVE BEEN REVISED DOWNWARD WHEREAS CANADIAN RESIDENTS RETURNING FROM THE UNITED STATES HAVE BEEN REVISED UPWARD. CANADIANS RETURNING FROM HAWAII ARE NOW INCLUDED IN THE LATTER FIGURES. NOTE:

U.S. VEHICLES DO NOT INCLUDE COMMERCIAL VEHICLES.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2661, 2670, 2692 **

VEAK/ QUARTER				1 1 1 1 1 1 1		1			
	PASSENGER	MAIL	CARGO	PASSEN	AI	CARGO	PASSENGER	MAIL	CARGO
		(M KG)	(M KG)		(M KG)	(M KG)		(M KG)	(M KG)
1973	436,37	1,528	4,325	2	863	3,171	9 18	1,269	4,288
დ დ	9	90'	, 53	78,87	32		23,83	0,	ໝໍເ
တ	,009,70	, 03	, 32	96,12	44	96	,896,30	,06	,77
1983	,27	,87	, 70	69,74	135	-	,767,49	. 39	,42
П	,37	719	,23	6,64	34	D	369,08	0	96
II	47	685	,48	3,70	33	0	46,35	Ŋ	,04
III	95	809	,62	4,28	30	1	6,32	4	,24
ΛI		857	,36	5,10	40	LO	35,72	60	, 17
1984	90	2,845	, 52	0,20	92	~	16,84	, 50	, 93
Ι	1,85	68	,34	94,39	26	22	390,42	84	, 10
II	00.0	721	.61	9,48	24	9	57,42	7	, 53
111	5,59	610	.69	3,26	19	LO	28,56	(1)	,84
> I	8,61	831	87	.06	22	~	40,42	9	44
DEPLANED									
1973	448,440	1,826	,02	83,96	155	C	, 58	,77	0
1981	170		,38	67,72	116	$\overline{}$,130,29	,27	6,1
1982	1,022,820	93	,62	2,71	129	7	901,03	, 03	ω
1983	911,93	,27	,68	61,65	9.1	83	,765,98	, 55	7,4
H	76	99	,73	3,39	26	_	374,41	,37	0.
II	99	1,031	,74	3,28	20	\circ	57,58	,26	Ō
III	17	982	,97	2,21	2.1	0	07,25	, 2 1	w.
\ I \		,27	,23	92,76	22	~	426,72	, 69	5
1984	87	.42	,06	8,06	77	-	16,60	. 17	_
Н	68	.05	00.	3,95	17	-	94,78	, 44	7
II	67	,08	,36	9,52	27	∞	64,90	.46	Ġ
III	270,929	1,005	4,757	83,892	15	226	525,266	1,373	5,502
ΝI	58	, 26	93	0,69	16	CV	31,65	თ თ	0
TOTAL	0 4 0	C R	100	70 67	Č	00	00 668	0.4	70 0
5/61	9 0 0	, U (, ,	, D , C , C , C , C , C , C , C , C , C		0 0	,000,	0	10,10
_ (0 0 0 0	30,000	0,00	24,322	788 837	1 40	7 130	3 797 335	ο α	27 590
1982	,032,02	9 7	1 1	00.00	- 0	- 0		- C	0,0
1983	,812,21	, 14	7,33	37,43	N L	, u	, 0000, 740,000	, y _ u _	0,0 0,0
-1	85, 13		30	80,08	, (C	V (, ,
II	67,4	. 7.1	, 23	86,98	က က က	J) (C	903,94	, 1	, 12
III	23, 12	. 59	. 60	66,49	5	9	23,57	, U	, 56
۸I	36,48	, 12	6,59	7,87	62	43	862,44	77.	0,23
1984	46,93	,26	. 59	38,27	169	$^{\circ}$	33,44	. 68	,03
Ι	09,53	,74	,34	8,34	43	0	85,20	. 28	ω
II	68,		.98	00'6	51	4	922,32	, 33	. 74
III	37,52	,61	,45	7,15	34	7	53,83	9	, 34
^ I	31,20	.09	8 1	3,76	38	0	72,07	, 95	, 12

SOURCE: STATISTICS CANADA, CATALOGUE NO. 51-005 QUARTERLY AND 51-203 ANNUAL

NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISION PROCESS

TABLE 86 PASSENGER COUNTS FOR NATIONAL PARKS, ALBERTA, 1975-1986

	TOTAL	(EAST GATE)	(DAVID THOMPSON)	JASPER	ISLAND	LAKES
			(NUMBER)			
1975	5,489,626	3,112,478	64,927	1,739,228	216,007	356,986
1980	8,095,644	4,657,849	215,934	2,109,393	433,946	678,520
1981	8,638,242	5,028,622	254,644	2,183,505	509,283	662,188
1982	7,919,192	4,525,597	223,604	2,046,162	450,031	673,798
1983	7,493,229	4,119,575	207,465	2,090,876	388,531	686.782
1984	7,406,798	4,093,112	207,974	2,064,821	385,748	655, 143
1087	7.302.878	46	210,837	1,989,943	327,911	609,723
JANUARY	346	232,129	2.640	78.847	18.024	15.046
FEBRUARY	307,487		2,998	77,112	11,214	13, 158
MARCH	456,284		6.3/3	111,749	20.196	16,342
APRIL	486,239	308,882	70,407	157 755	34.756	49.2.48
MAY FINE	815,033		30,795	228,595	47,279	88,095
JULY	1,284,857		48,022	383,834	58,700	173,115
AUGUST	1,360,660		57,302	393,970	41,583	146,994
SEPTEMBER	591,500		18,041	176.238	32.851	70000
OCTOBER	398,224	9.0	3.766	57.509	11,138	
DECEMBER	387,895	. 55	3,220	83,983	12, 139	11,99.1
980						
JANUARY	359,983	252,637	2,988	71,619	20,683	12.056
FEBRUARY	311,165	213,526	3.271	66,245	17.278	10,845
MARCH	481,319	316,758	6,802	123,246	19,605	14,908
APRIL		263,793	0	115.686	25.281	16,876
MAY	622,503	335,874	20,715	1/3,834	33.120	7.0.00
JULY						
AUGUST						
OCTOBER						
NOVEMBER						
DECEMBER						

SOURCE: VISITOR SERVICES, PARKS CANADA

NOTE: BANFF, DAVID THOMPSON GATE OFFICIALLY OPENED JULY, 1975







GLOSSARY

ASIST

ASIST (Alberta Statistical Information System) is a publicly accessible on-line information system for the retrieval, manipulation and dissemination of socio-economic data. ASIST has been developed in response to an ever-increasing need for a single source of timely and reliable information, which is readily accessible to businesses, government departments and agencies and the general public.

ASIST contains current and historical statistical information on a wide range of subjects including population, energy, trade and commerce, prices, manufacturing, finance and construction. In general, this statistical information focuses on Alberta and its various geographical areas. The Alberta Bureau of Statistics is solely responsible for co-ordinating the entry, maintenance and updating of all data within ASIST. Where applicable, ASIST matrix numbers have been provided at the bottom of tables. As well, many of the other statistical series presented in this publication are available on the Cansim Mini-base and can be retrieved through ASIST.

AVERAGE WEEKLY EARNINGS

Average weekly earnings represent gross pay before deductions for taxes, unemployment insurance contributions, etc. This includes salaries, straight-time wages, piece-work and regular commission earnings, regular paid incentives, cost of living and other bonuses, payments to persons absent with pay in the survey reference week and overtime earnings (all pay received for the number of hours worked in excess of the standard workday or workweek). The payroll concept does not include supplementary labour costs.

All employees include salaried employees, employees paid by the hour and those employees whose basic remuneration is in the form of commission, piece rates, mileage allowances, etc.

Effective Apr-83, amendments were made to the survey used in collecting this data. Major alterations include:

- 1) The inclusion of firms of all sizes rather than only those with 20 or more employees.
- 2) The Industrial Composite concept has been expanded. The new Industrial Aggregate is now the sum of all industries with the exception of agriculture, fishing and trapping, religious organizations, private households and military personnel. (The old Industrial Composite excluded the same as well as education, health and welfare services and public administration.)

Due to these changes in survey methodology, data from the new survey are not comparable with those previously produced. To ease the transition period, Statistics Canada will continue to publish a compatible series of monthly Industrial Composite data for Canada and the provinces terminating with the production of Dec-85 data. This is a synthetic series, using the new survey data to approximate the old survey Composite.

BANK RATE

The Bank Rate is the minimum rate at which the Bank of Canada makes short-term advances to the chartered banks or to savings banks governed by the Quebec Savings Bank Act and after 1-Dec-80, to all members of the Canadian Payments Association. Data shown are for the last Wednesday in the reference month.

BUILDING PERMITS

Residential Building Permits - Number of Dwelling Units Created

1) Single

Refers to structures containing only one dwelling unit completely separated from any other dwelling or structure.

2) Cottages

Refers to seasonal dwellings such as summer homes and house-boats.

3) Double

Refers to dwellings found in structures containing two dwelling units such as duplexes and semi-detached dwellings.

4) Row

Refers to one-family dwellings in a structure of three or more attached dwellings.

5) Apartments

Refers to all multiple housing with three or more units such as triplexes, quadruplexes, row duplexes as well as apartments proper. Flats which are part of a non-residential structure are also included.

6) Conversions

Refers to dwelling units added by conversion of existing structures.

Residential Building Permits - Value

Value of building permits issued for residential construction including residential garages, swimming pools, alterations and improvements.

Non-Residential Building Permits

Value of building permits issued for new construction, alterations and improvements for industrial, commercial, institutional and government construction.

1) Industrial Building Permits

Includes buildings used for manufacturing and processing; transportation, communication and other utilities; agriculture; forestry; and mine and mine mill buildings.

2) Commercial Building Permits

Includes stores, warehouses, garages, office buildings, theatres, hotels, funeral parlours, beauty salons and miscellaneous commercial - signs, posters, heating and plumbing installations, etc.

3) Institutional and Government Building Permits

Includes expenditures made by the community, public and government for buildings and structures - schools, universities, hospitals, clinics, churches, homes for the aged, blind, deaf and dumb, government office and administration buildings, law enforcement, etc.

CANSIM

CANSIM is the name given to Statistics Canada's computerized data base. It is often termed a general purpose data bank offering a detailed and conceptually compatible set of aggregate data pertaining to a large number of interrelated fields. CANSIM contains over 360,000 timeseries of socio-economic information. An example of a timeseries would be the annual population of Edmonton for a twenty-year period.

The Alberta Bureau of Statistics maintains approximately 6300 timeseries on CANSIM of Alberta specific data at both the provincial and sub-provincial level.

The majority of information contained in this publication is available on CANSIM. For your convenience we have provided CANSIM matrix numbers at the bottom of most tables.

CONSUMER PRICE INDEX

The Consumer Price Index (CPI) is a price index which measures the percentage change through time, of a constant quantity and quality of goods and services purchased by a representative Canadian urban family in a specified time period. The CPI for each city measures price changes from one time period to another within that specific city. Thus, while city CPI's show the movement of prices in each city, they do not indicate price level differences between cities, or between cities and Canada. The CPI is not a measure of true inflationary-deflationary trends. The inference of using the CPI as a measure of true inflation or deflation is incorrect. The CPI only measures percentage changes of a "basket" of commodities - not all items which contribute to inflation or deflation are included.

Effective Jan-85, the CPI will be compiled using updated weights obtained from the 1982 Family Expenditure Survey (replacing weights from the 1978 Survey). This updating procedure is done to more accurately reflect in a timely and relevant fashion, the patterns of urban consumer spending behavior.

The CPI Percent Change is calculated by first subtracting the current period index from the previous period index and then dividing this index point difference by the previous period index and finally multiplying the result by one hundred.

DEPLANED

Traffic (passengers, mail and cargo) which lands and disembarks at an airport.

DWELLING COMPLETION

Dwelling completion is the stage at which all the proposed construction work on a dwelling unit has been performed.

DWELLING START

A dwelling start is recorded when the footing has been installed, that is, when the concrete has been poured for the whole of the footing around the structure.

DWELLING UNITS

Please note, the following definitions are applicable only to data from the Survey of Starts and Completions.

1) Single Detached

This is commonly called a "single house". It contains only one dwelling unit which is completely separated on all sides from any other dwelling or structure.

2) Semi-Detached

This category includes each one of two dwellings separated by a common wall extending from ground to roof, or by a garage.

3) Row

This comprises only single attached houses in a row of three or more dwellings. Row-duplexes are not included in this category.

4) Apartment and Other

This category includes dwelling units such as:

- -duplexes
- -double duplexes
- -triplexes
- -row-duplexes
- -apartments as commonly known
- -dwellings over, or at the back of, a store or other non-residential structure.

EMPLOYED

The employed labour force includes all persons who during the reference week:

1) did any work at all

2) had a job but were not at work due to:

- -own illness or disability
- -personal or family responsibilities
- -bad weather
- -labour dispute
- -vacation
- -other reason not specified above.

EMPLOYMENT/POPULATION RATIO

The employment/population ratio represents the number of persons employed expressed as a percentage of the population 15 years of age and over. The employment/population ratio for a particular group (age, sex, marital status, etc.) is the number employed in that group expressed as a percentage of the population for that group.

ENPLANED

Traffic (passengers, mail and cargo) which embarks and takes off from an airport.

EXTERNAL TRADE

External trade statistics are compiled from administrative documents collected by Revenue Canada, Customs and Excise. Trade statistics for electricity and exports of crude petroleum and natural gas are collected by the Manufacturing and Primary Industries Division of Statistics Canada. Exports and imports are recorded at values which reflect the actual selling price. Non-trade transactions such as private donations and gifts, settlers' effects and tourist purchases are excluded in the trade statistics.

Domestic Exports - include goods grown, extracted or manufactured in Alberta (including goods of foreign origin which have been materially transformed in Alberta). Prior to 1984, provincial export data was based upon province of lading, indicating where the goods were first laden aboard a carrier for export. Commencing with 1984 data, provincial export statistics are reported on a province of origin basis, that is, the province in which the good were grown, extracted or manufactured.

Imports - import data by province of clearance indicates the province in which the goods were cleared by Customs either for immediate consumption or for entry into a bonded Customs warehouse. This may not always coincide with the province in which the goods are consumed or enter the productive process.

FARM CASH RECEIPTS

Farm cash receipts include the cash returns from the sale of all agricultural products except those associated with direct inter-farm intraprovincial transfers. Other components included are Wheat Board payments, cash advances on farm-stored crops, deferred grain receipts in Western Canada, Agriculture Stabilization Act deficiency payments, Western Grain Stabilization Act payments, and provincial income stabilization payments.

FARM DEBT OUTSTANDING

Farm debt is estimated using a calendar year-end debt outstanding figure. For institutions operating on a fiscal year ending 31-Mar, the debt outstanding at the fiscal year-end, 31-Mar, is used to represent the debt at 31-Dec of the previous year. Excluded from these figures are loans to farmers for non-farm business purposes and for personal use (household purposes). In the case of loans for automobiles, an arbitrary one half of the value of debt outstanding was included as a farm loan. Also excluded were amounts outstanding due to late payment of property tax and income tax.

FARM OPERATING EXPENSES AND DEPRECIATION CHARGES

These estimates include farm business costs incurred by farmers regardless of whether they are paid for in cash or accumulated as new debt. As far as possible, they exclude outlays for goods and services obtained directly from other farmers. All direct subsidy payments are taken into account in order that the estimates represent only net amounts paid by farmers.

Depreciation charges are intended to approximate the replacement cost of the value of farm buildings and machinery used up in the year. Building depreciation estimates are for depreciation on farm buildings including the farm business share of houses on owner-occupied farms. Depreciation is calculated using a straight line rate of 35 percent and an expected building life of 28.5 years.

GROSS DOMESTIC PRODUCT AT FACTOR COST

Gross Domestic Product (GDP) at Factor Cost is a measure of income accruing to the factors of production (land, labour and capital). It does not include income that accrues to the non-factor or invisible components of GDP (see Gross Domestic Product at Market Prices). Thus GDP at Factor Cost is derived from GDP at Market Prices by subtracting Indirect Taxes less Subsidies, plus Residual.

GROSS DOMESTIC PRODUCT AT MARKET PRICES

Gross Domestic Product (GDP) at Market Prices refers to the total value of production within a given geographical area for a specific time period, and is measured in prices which prevail during the period being valued. Total production measures are based upon the earnings of the factors of production (Factor Cost) plus the non-factor costs of production (Indirect Taxes less Subsidies). GDP at Market Prices also includes an indirect measure of depreciation called Capital Consumption Allowances. Since this is a measure of production, it does not include transfer payments.

GROSS DOMESTIC PRODUCT IN CONSTANT DOLLARS

Gross Domestic Product (GDP) in Constant Dollars is a measure of total production during a given time frame and a given geographical location which is valued in prices for some base year. For Alberta, the base year used is 1971.

LABOUR FORCE

The labour force is composed of that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were employed or unemployed.

LABOUR INCOME

Labour income, comprising wages and salaries and supplementary labour income, is defined as all compensation paid to employees residing in Canada. Supplementary labour income, which is defined as payments made by employers for the future benefit of their employees, comprises employers' contributions to employee welfare and pension funds, workmen's compensation funds and unemployment insurance.

MIGRATION

Migration is defined as a permanent change of residence from one geographical unit to another.

NET MIGRATION

Net migration is the difference between in-migration and out-migration for a geographical unit.

NEW HOUSING PRICE INDEX

The new housing price index measures changes in selling prices of new houses constructed by large and medium volume builders in metropolitan areas. The houses sampled are representative of the total being sold at that time but adjustments are made for changes in physical characteristics to arrive at pure price change. Prices used are the selling prices agreed upon between builder and buyer at the time of signing the contract. Prices relate to mid-month. The composite index includes the house and the serviced lot on which it stands.

NEWLY COMPLETED UNOCCUPIED DWELLINGS

Newly completed unoccupied dwellings are those which are not sold or rented at the time the dwellings are reported as completed in the Survey of Starts and Completions. The units are surveyed every month until they are sold or rented.

NOT IN THE LABOUR FORCE

Persons Not in the Labour Force are that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were neither employed nor unemployed.

PARTICIPATION RATE

The participation rate represents the labour force as a percentage of the population fifteen years of age and over. The participation rate for a particular group (age, sex, marital status, etc.) is the labour force in that group expressed as a percentage of the population for that group.

PERSONAL DISPOSABLE INCOME

Personal Disposable Income consists of total personal income less personal direct taxes and other current transfers to government from persons.

PERSONAL INCOME

Personal Income includes all forms of income received by persons and unincorporated businesses:

- 1) wages, salaries and supplementary labour income
- 2) military pay and allowances
- 3) net income of non-farm businesses including rent
- 4) net income of farm operators from farm production
- 5) interest, dividends and miscellaneous investment income
- 6) transfer payment income from the government, from corporations and from non-residents.

PLACE-TO-PLACE PRICE INDEXES

A Place-to-Place Price Index, or Spatial Price Index, should not be confused with the Consumer Price Index (CPI). Place-to-Place Price Indexes indicate price differences of a standard basket of goods and services between a community and a base location utilizing a specified reference period. In this case it is June, 1985. The indexes of the base location are standardized to 100 to enable these comparisons.

The table presented in this publication represents price comparisons of Edmonton with each of the other nineteen communities. A different set of intercommunity price comparisons are available from the source publication "Place-to-Place Price Comparisons for Selected Alberta Communities, 1985."

POPULATION PROJECTION SERIES

The population projections presented in this publication incorporate recent declines in migration and a slight increase in fertility rates. Estimated fertility rates for 1983 are used as the fertility assumption (2.006 per 1,000 women aged 15-49 years) and life table survival ratios for 1981 are used as the mortality assumption. Each series employs a different migration assumption as follows:

Series A - Low Migration Series B - Medium Migration Series C - High Migration

PRIME RATE

The Chartered Banks' Rate on Prime Business Loans is the rate charged to the most credit-worthy borrowers. The rate shown is of the last Wednesday of the month. When there are differences in the rate charged by individual banks, the most typical rate or rates are taken.

PRIVATE AND PUBLIC INVESTMENT

Private and Public Investment consists of total outlays for construction and for the acquisition of producers' machinery and equipment by Canadian business, institutions and governments, together with expenditures for housing. Capital expenditures include the cost of procuring, constructing and installing new durable plant and machinery, whether for replacement of worn or obsolete assets, or as net additions to existing assets. Repair expenditures represent the non-capitalized outlays made to maintain the operating efficiency of the existing stock of durable physical assets.

RETAIL TRADE

Retail trade is defined as the aggregate sales made through retail locations (outlets). Retail trade estimates do not include any form of direct selling which bypasses the retail store, for example: direct door to door selling; sales made through automatic vending machines; sales of newspapers or magazines sold directly by printers or publishers; and sales made by book and record clubs. Retail trade excludes: retail sales through ancillary units, for example, warehouses, head offices, etc.; sales of contractors whose major activity is not retailing; and retail transactions between individuals.

SEASONAL ADJUSTMENT

Fluctuations in economic time series are caused by seasonal, cyclical and irregular movements. A seasonally-adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as climate, crop cycles, holidays and vacation periods, grain receipts in Western Canada, deficiency payments made by provincial governments and the agricultural stabilization board and provincial income stabilization payments.

TAXATION STATISTICS

Taxation Statistics are based on individuals that have filed tax returns with Revenue Canada, Taxation. Allocation of income is on the basis of the taxfiler's address at the time of filing. These figures should not be used to arrive at a per capita personal income figure for the province or sub-provincial areas for the following reasons:

- 1) Some individuals (e.g. students) who have earned small amounts of income during a year may not file a return with Revenue Canada, Taxation.
- 2) Some taxfilers may not report all income received, i.e., understate their income.
- 3) Imputed income is not included in taxation statistics, e.g. free room and board, clothing, etc. provided to employees.

TYPICAL MORTGAGE RATE

The typical mortgage rate is the rate charged by chartered banks on either 1 year or 5 year residential mortgages. Monthly data refer to the last Wednesday of the month.

UNEMPLOYED

The unemployed includes those persons who during the reference week:

- 1) were without work, had actively looked for work in the past four weeks (ending with reference week) and were available for work.
- 2) had not actively looked for work in the past four weeks but had been on layoff for twenty-six weeks or less and were available for work.
- 3) had not actively looked for work in the past four weeks but had a new job to start in four weeks or less from reference week, and were available for work.

UNEMPLOYMENT RATE

The unemployment rate represents the number of unemployed persons as a percent of the labour force. The unemployment rate for a particular group (age, sex, marital status, etc.) is the unemployment in that group expressed as a percent of the labour force for that group.

VALUE OF CONSTRUCTION WORK PURCHASED

The Value of Construction Work Purchased consists of the total value of output of both the construction industry and construction labour forces in other industries. Also included are related construction costs which are accumulated during the creation of a structure. Examples include pre-construction planning and design, management, legal and real estate fees, interest during construction, etc.

VALUE OF FARM CAPITAL

Land and Buildings - value of land and buildings is an estimate of the value of real estate used for agricultural purposes or the value of real estate used for agricultural production located on one acre or more and with gross sales greater than \$250.

Implements and Machinery - value reported at its market value, which is the value the machinery would have in its present condition in an auction sale.

VALUE OF MANUFACTURING SHIPMENTS

Value of manufacturing shipments is defined as the gross value of goods produced from its own materials by the reporting establishment, or for its account. Value is net of discounts, returns and allowances, sales tax, excise taxes and duties, returnable containers and common or contract carriers' charges for outward transportation (but not of own carriers' delivery expense). Shipment values in this publication are monthly projections of annual census of manufacturers' values based on returns from a stratified systematic sample of manufacturing establishments.





